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ONAN ELECTRIC GENERATING PLANTS DJA

967-311

1AD66

PERFORMANCE CERTIFIED

We certify that when properly installed and operated this Onan electric plant will deliver the full power and the voltage and frequency regulation promised by its nameplate and published specifications. This plant has undergone several hours of running-in and testing under realistic load conditions, in accordance with procedures certified by an independent testing laboratory.

ONAN

DIVISION OF STUDEBAKER CORPORATION

Minneapolis 14, Minneanta

GENERAL INFORMATION

THIS OPERATOR'S MANUAL PROVIDES INFORMATION FOR PROPER INSTALLATION, OPERATION, AND MAINTENANCE PROCEDURES.

WE SUGGEST THIS BOOK BE KEPT HANDY SO THAT IT CAN BE READILY REFERRED TO WHEN NECESSARY, EITHER FOR ORDERING PARTS OR MAKING PLANT ADJUSTMENTS.

FOR MAJOR REPAIR INFORMATION, USE THE FORM PROVIDED BELOW. A SERVICE MANUAL WILL BE SENT UPON RECEIPT OF \$1.00. INDIVIDUAL WIRING DIAGRAMS ARE AVAILABLE AND WILL BE INCLUDED, WHEN REQUESTED.

PLEASE

WHEN FILLING OUT THE FORM, BE SURE YOU HAVE INDICATED THE MODEL AND SPEC NUMBER., AND THE SERIAL NUMBER EXACTLY AS SHOWN ON THE UNIT NAMEPLATE. THIS INFORMATION IS NECESSARY TO PROPERLY IDENTIFY THE UNIT AMONG THE MANY BASIC AND SPECIAL MODELS MANUFACTURED.

DIVISION of STUDEBAKER CORPORATION

2515 UNIVERSITY AVENUE S. E. MINNEAPOLIS 14, MINNESOTA

I ENCLOSE \$1.00. PLEASE SEND ME A

MAJOR SERVICE MANUAL (Contains details for making all recommended repairs and general overhaul of unit)

IMPORTANT!

BE SURE TO INCLUDE COMPLETE MODEL, SPEC., AND SERIAL NUMBER OF UNIT (SEE ONAN NAMEPLATE)

MODEL AND SPEC. of my unit is

SERIAL NUMBER of my unit is

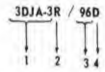
Name

St. or R.F.D.

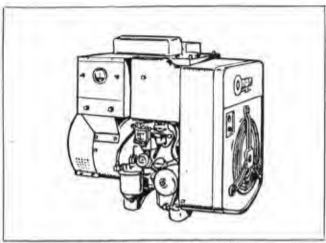
City Zone State

Instructions in this manual may refer to a specific model of generating plant, identify the model by referring to the MODEL AND SPEC. (specification) NO. as shown on the plant nameplate. Electrical characteristics are shown on the lower portion of the plant nameplate.

How to read MODEL and SPEC. NO.



- 1. Factory code for general identification.
- 2. Specific Type:
 - E-ELECTRIC start type. Electric starting at the plant only.
 - R-REMOTE type. Electric starting. For permanent installation, can be connected to optional accessory equipment for remote or automatic control of starting and stopping.
- 3. Factory code for optional equipment.
- Specification (Spec.) letter (advances when factory makes production modifications).



TYPICAL MODEL DJA

MANUFACTURER'S WARRANTY

The Manufacturer warrants, to the original user, that each product of its manufacture is free from defects in material and factory workmanship if properly installed, serviced and operated under normal conditions according to the Manufacturer's instructions.

Manufacturer's obligation under this warranty is limited to correcting without charge at its factory any part or parts thereof which shall be returned to its factory or one of its Authorized Service Stations, transportation charges prepaid, within one year after being put into service by the original user, and which upon examination shall disclose to the Manufacturer's satisfaction to have been originally defective. Correction of such defects by repair to, or supplying of replacements for defective parts, shall constitute fulfillment of all obligations to original user.

This warranty shall not apply to any of the Manufacturer's products which must be replaced because of normal wear, which have been subject to misuse, negligence or accident or which shall have been repaired or altered outside of the Manufacturer's factory unless authorized by the Manufacturer.

Manufacturer shall not be liable for loss, damage or expense directly or indirectly from the use of its product or from any cause.

The above warranty supersedes and is in lieu of all other warranties, expressed or implied, and of all other liabilities or obligations on part of Manufacturer. No person, agent or dealer is authorized to give any warranties on behalf of the Manufacturer nor to assume for the Manufacturer any other liability in connection with any of its products unless made in writing and signed by an officer of the Manufacturer.

DATED AUGUST 1, 1963

SPECIFICATIONS

	205DJ A 3DJ A
Nominal dimension of plant (inches)	
Height	26
Width	19
Length	27
Number cylinders (vertical inline) —	1
Displacement (cubic inch)	30
Cylinder bore	3-1/4
Piston stroke	3-5/8
RPM (60-cycle)	1,800
RPM (50-cycle)	1,500
RPM (Battery Charger)	1,750
Compression ratio	19:1
Battery voltage (ac plant)	12-V
Battery size	
SAE group 1H	Two in
	Series
Amp/hr. SAE rating - 20-hr (Nominal)	**105
Starting by exciter cranking generator windings	Yes
Battery charge rate amperes	2-5
Ventilation required (cfm 1,800-rpm)	
Engine (Pressure Cooling)	440
Generator	75
Combustion	9
Output rated at unity power factor load -	1-phase
Rating (output in watts)	
*50-cycle AC service	2,500
60-cycle AC service	3,000
24-30-V dc Battery Charger	2,500
32-40-V dc Battery Charger	3,000
AC voltage regulating in %	10
AC frequency regulation in %	5
Revolving armature type generator	Yes
Rotating type exciter —	Yes

^{* 50-}cycle model

^{**} Mobile or outdoor operation during ambient temperatures below 0°F, use 120 amp/hr rating.

OPTIONAL EQUIPMENT

1. LOW OIL PRESSURE CUTOFF:

Stops plant if oil pressure fails or becomes excessively low. Requires modified control on plant by adding emergency relay with reset button and resistor.

2. HIGH AIR TEMPERATURE CUTOFF:

Stops plant if temperature of engine discharged air rises too high.

3. AIR SHUTTER:

Thermostatically controlled. Limits air flow when cold to accelerate warm-up. Minimizes cold back drafts when engine is stopped. Always includes high air temperature cut out.

4. DRIP PAN:

Especially suitable for marine applications.

5. SWITCHBOARD:

Contains instruments to measure ac amperes, ac volts, and to break over-loaded ac circuit. For wall mounting.

6. AC RECEPTACLES:

Convenient for plugging in ac loads if needed.

7. OIL BASE HEATER AND THERMOSTAT:

Electric heater aids cold starting.

8. OIL BATH TYPE AIR CLEANER:

This high efficiency air cleaner is recommended for use in extreme dusty dirt, or other severe conditions. Usually mounted separately from the plant for efficient operation and easy service.

9. AUTOMATIC DEMAND CONTROL:

Starts and stops plant automatically.

10. LOAD TRANSFER CONTROL:

Controls running of plant and transfers load.

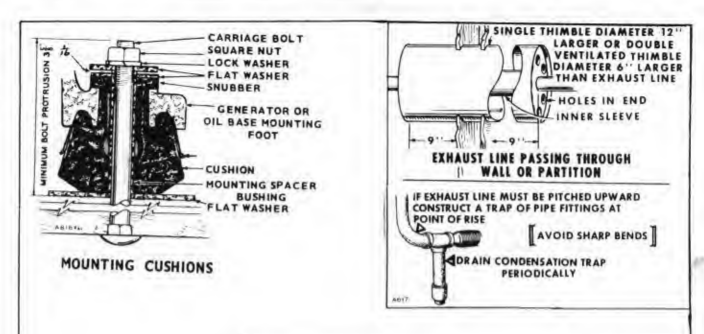
11. SEPARATE FUEL TANK:

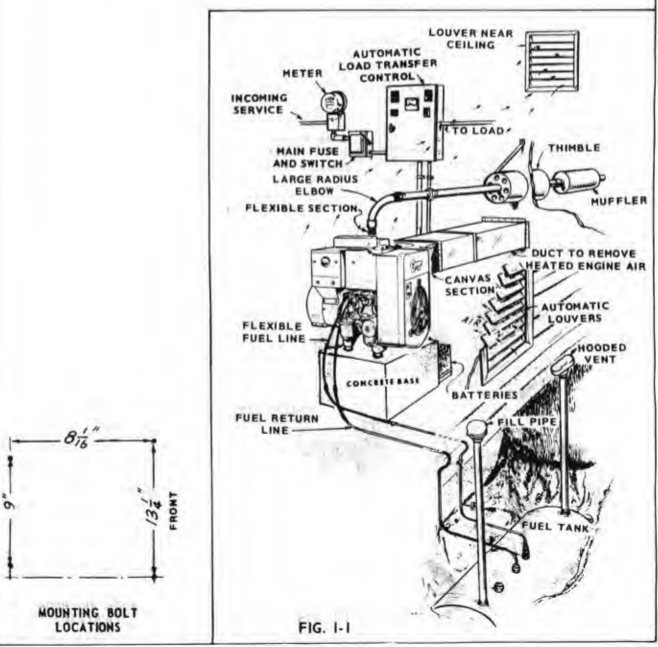
Various sizes.

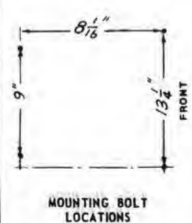
12. OTHER:

There is a series of other optional items that your dealer will discuss with you. Ask about them

MEMORANDUM





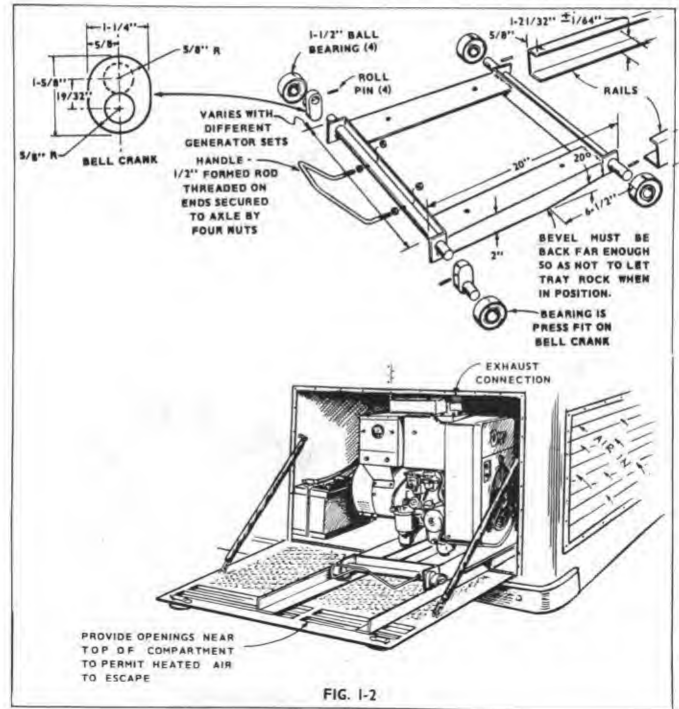


INSTALLATION

GENERAL

Important installation points are: sufficient cooling, exhaust gas discharge, electrical and fuel connections, location and mounting, and protection from road dust and shocks during transit (mobile applications).

Each installation must be considered individually – use these instructions as a general guide. Always check local building codes, fire ordinances, etc., for compliance. Provide a location that is protected from the weather, dry, dust free, and preferably warm in cold weather. The air discharge



side of plant requires only 3" clearance from wall to permit plant to rock on its mounts. At least 24" clearance is required around all other sides for service accessibility.

MOUNTING (See Fig. 1-1)

A permanent type installation needs a sturdy, level, mounting base of concrete, a heavy wood or structural steel at least 12" high to aid oil changing and operating. For mobile applications (trucks or trailers) install slide-out rails or some other means (such as doors) to provide service space. (See Fig. 1-2

Carefully assemble the mounting cushions, washers and spacer bushing (Fig. 1-1). The spacer bushing prevents compression of the snubber (upper rubber cushion). Space the 7/16" mounting bolts as shown in Fig. 1-1.

Caution: 1/2" clearance is required between oil litter and mounting bolt to avoid puncturing litter.

VENTILATION AND COOLING

Air circulation is needed to dissipate heat produced by the engine and generator in normal operation. Outdoor installations can rely on natural circulation, but mobile, indoor or housed installations need proper size and positioned vents for required air flow. See specifications for the air requirements at 1800 rpm.

Vent sizes depend on variable conditions: (1) size of enclosure, (2) ambient temperature, (3) electrical load, (4) running time, (5) restrictions imposed by screens, louvers, shutters, or filters, (6) prevailing wind direction.

Remember that a required volume of air must reach the unit, absorb the heat, and be discharged away from the installation.

Pressure cooled units need an inlet vent with an unrestricted opening of at least 3-1/2 sq.ft, for variables. For discharged air, install separate ducts from the engine and generator (see exception) as follows:

1. The engine discharge duct must be the same size as the engine outlet, 8 x 8". If a screen is used in the duct, increase the duct size in proportion to the restriction. Consider installing the screen diagonally to limit the restriction and increase duct size for runs over 9-feet. If bends are necessary, use large radius elbows. Use a canvas section at the plant to absorb vibration (Fig. 1-1).

Auxiliary lans can be used to increase air flow to units installed in small, poorly ventilated, rooms. The fan size and location should be such that the air inlet to the engine doesn't exceed 120°F when running at full rated load.

Themostatically controlled shutters can be used to speed warm up after starting and keep cold air out during shutdown. When the discharged air reaches $120^{\circ}F$, shutters begin to open, at $140^{\circ}F$, the shutters are completely open. Air shutters are equipped with a high temperature cut-off switch that stops the plant if duct temperature reaches $375^{\circ}F \pm 10^{\circ}$. The unit cannot be re-started until the switch temperature drops to $350^{\circ}\pm 10^{\circ}$.

EXHAUST

Pipe POISONOUS exhaust gas outside enclosure. Locate exhaust outlet far from air inlet to avoid recirculation. The engine exhaust is tapped for 1-1/2" thread. Use flexible tubing to connect the engine exhaust to rigid pipe or muffler. Shield the line if it passes through a combustible wall (Fig. 1-1). If turns are necessary, use sweeping (large radius) elbows. If pitched upward, install a condensation trap at point of rise. Increase one pipe size for each additional 10-feet in length.

OIL DRAIN

Extend to suit installation. Oil base has a 1/2" pipe tapped hole.

FUEL TANK

If a separate fuel tank is used, install the tank so the bottom is less than 6-feet below the fuel pump. The tank top must be below fuel pump level to prevent siphoning. Install a shut-off valve at the tank. When the fuel tank is snared with another engine, use a separate fuel line for each to avoid starving the plant.

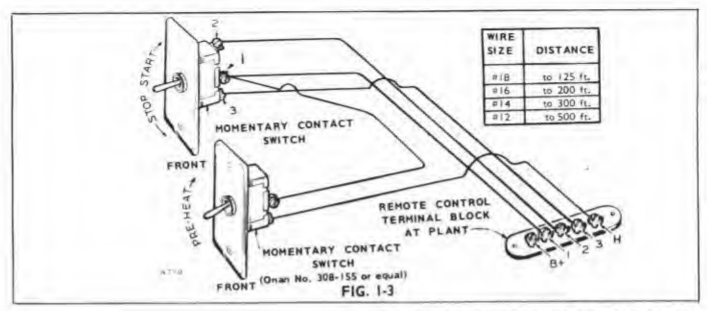
If fuel lift must exceed 6-feet, install an auxiliary electric fuel pump at the fuel supply.

FUEL CONNECTION

Connect the fuel line to the fuel pump inlet. Pump is threaded 1/8-27 NPTF (American Standard Internal Tapered Pipe Thread). Important: Always use llexible tubing between engine and the fuel supply.

The diesel engine requires a fuel supply line and a separate fuel return line. Install the fuel return line from the 7/16-24 size opening in the overflow fitting located on the injection pump (where the nozzle fuel return line is also connected) to the top of the fuel supply tank. (Fig. 1-1).

Do not use galvanized lines, fittings, or fuel tanks in the fuel system. Carefully clean all fuel system components before putting the plant into operation. Any dirt or contamination may cause major damage to the fuel injection system.



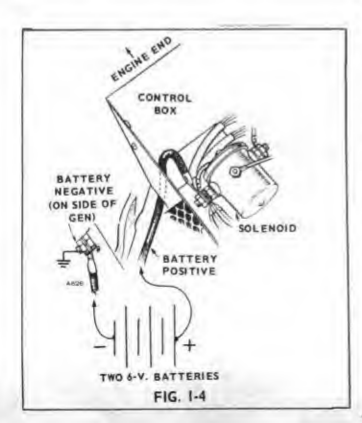
GROUNDING

To prevent shows hazard, ground the plant. For permanent installations, connect a #8 or larger wire between:

- (1) a separate ground pipe or rod penetrating into moist
- (2) and the solderless connector located on the generator (on models not so equipped, to the battery ground stud on the engine).

REMOTE START-STOP SWITCH (OPTIONAL)

For remote control starting and stopping, use 3-wires to connect the remote switch (SPDT, momentary contact, center-



off type) to the terminal block marked B+, 1, 2, 3, in the plant control box using wire sizes as listed in Fig. 1-3. Preheat circuit requires an extra wire to terminal H and momentary contact switch (SPST) connection. Remove jumper between terminals 3 and H before installing remote wiring.

BATTERY CONNECTION

Exciter Cranked Plant: Refer to wiring diagram and Fig. 1-4. If battery ground must be changed, reverse the connections to the charge ammeter or re-mark the correct direction of charge. Crank electrically to flash field.

Provide two 6-volt batteries connected in series (one battery's negative to other battery's positive) for a 12-volt source. See Specifications for minimum battery requirements. Connect the remaining battery positive (+) to the start sole-noid (located in the control box). Connect the battery negative (-) to a good ground on the generator frame.

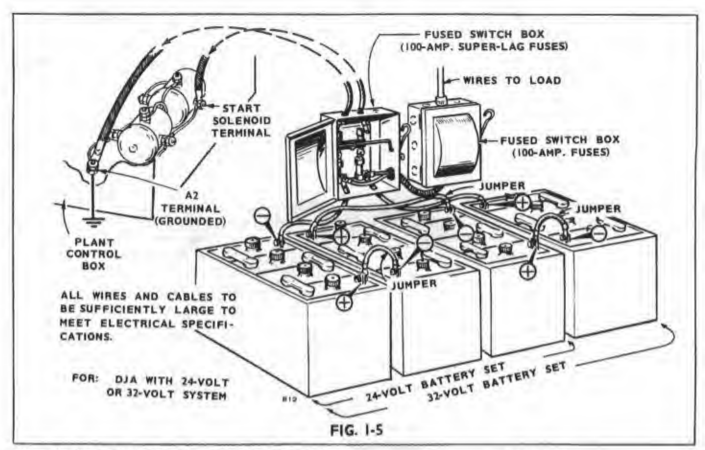
Plants may be equipped for 24-volt cranking and battery charging circuit. Battery connections are similar to 12-volt connections. Provide two 12-volt batteries connected in series (one battery negative to the other battery positive). Be sure all battery connections are secure. Observe correct battery connection polarity (Fig. 1-4).

24-volt or 32-volt systems: Refer to wiring diagram and figure 1-5. Dual purpose plants and battery charging plants have a GROUNDED system. Battery ground is negative, reversible in the field. Battery polarity must agree with polarity of other electrical equipment aboard a vessel. If the positive lead is grounded, reverse the connections to the charge ammeter or remark the direction of charge.

Refer to plant nameplate for battery voltage and provide a proper set of batteries.

LOAD WIRE CONNECTIONS

Plant nameplate shows the electrical output rating of the plant in watts, volts, and cycles. The plant wiring diagram



shows the electrical circuits and connections necessary for the available output voltage. Also see Fig. 1-6 thru 1-8.

Meet all applicable electrical code requirements. Work should be done by a qualified serviceman or electrician because the installation will be inspected and approved.

The plant control box (junction box) has knock out sections to accommodate load wires. Use flexible conduit and stranded load wires near the plant to absorb vibration. Use sufficiently large insulated wires. Strip insulation from wire ends as necessary for clean connections. Connect each load wire to the proper generator output lead inside the plant box. Insulate bare ends of ungrounded wires. Use a bolt (through the control box) to connect the grounded ($\frac{1}{7}$) generator lead and load wire. Install a fused main switch (or circuit breaker) between the generating plant and load. If a test-run indicates wrong rotation of 3-phase motors in the load circuit, switch the connections at any two generator terminals.

Standby: If the installation is for standby service, install a double-throw transfer switch (either manual or automatic type) to prevent feeding generator output into the normal power source lines and to also prevent commercial power and generator output from being connected at the same time to the load. Instructions for connecting an automatic load transfer switch is included with such equipment. See Fig. 1-1.

Dual Purpose Plant, 120-V. AC/32-V. DC: For connecting the 120-volt ac load, see figure 1-6. For connecting the 32-volt dc load, refer to instructions as given for the 32-volt battery charging plant and figure 1-5.

CAUTION!

A total of 750-watts of direct current and 2250-watts of alternating current may be used at the same time or divided in any proportion within the rated output limits of the generator. Maximum dc output should not exceed 750-watts. If only alternating current is used, 3000-watts is available. Subtract the amount of direct current used from the total generator capacity to find the amount of alternating current available. Example: If 500-watts dc is used, only 2500-watts ac is available.

Battery Charging Plants 24-V. and 32-VDC: Connect the main line load circuit to the batteries through a 100-ampere fused switch or circuit breaker. Lead wires from the battery fuse block to the main line fuse block should be sufficient to carry the full rated capacity of the generator plus the full rated capacity of the battery. Branch circuits should be properly fused. Smaller wire may be used for branch circuits but must be large enough to carry the amperage of the load on each circuit.

Make connections from the main line switch to the fused battery switch. Connect leads to the terminals on the battery side of both switches. Observe the same polarity used in connecting the battery. Refer to the figure 1-5.

Boloncing the Lood: Current for any one output lead must not exceed nameplate rating. Serious overloading can damage the generator windings. When two or more single phase circuits are available, divide the load equally between them. To determine the amount of current available on each single phase circuit, subtract the higher voltage load or 3-phase

load (whichever applies) from the rated output and divide the remainder by the quantity of single phase circuits.

EXAMPLE: On a 3,000-watt, 3-phase, 4-wire plant, if 2,000-watts of 3-phase is used...a remainder of 1,000-watts is available to be equally divided between the three single phase circuits. Thus, only 330-watts would be available on each of the three single phase circuits.

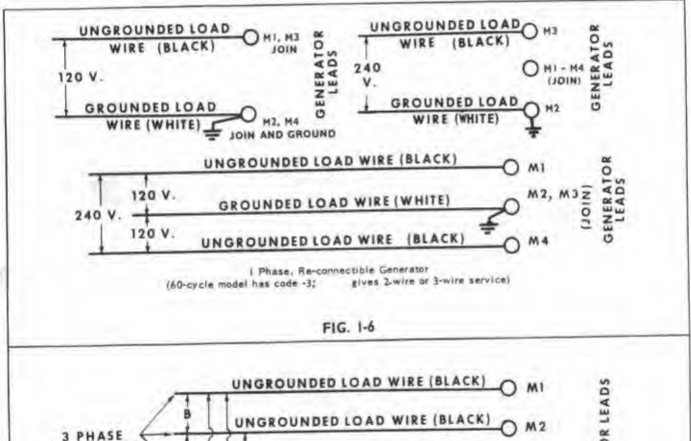
Output Lead Markings: Revolving armature generator leads are marked M1, M2, etc. These identifying marks also appear on the wiring diagram.

Voltage Selection on Reconnectible Single Phase Generators: Models such as DJA-3 (except when optionally equipped with meter panel, circuit breaker, etc.) are reconnectible for use as 120/240-volt 3-wire, 120-volt 2-wire, or 240-volt 2-wire power source (Fig. 1-8). Use the connection for two wire service when one load exceeds 1/2 the rated

capacity. Balance the load when connected for three-wire service.

Load Connections: Refer to the figure which illustrates the load connection for the output shown on your plant's name-plate. See switchboard instructions here when a switchboard is used.

Switchboard: When an optional wall mounted switchboard containing ammeters, voltmeters, circuit breakers, is used, these load wire connections apply: Connect to the unused terminal of each ammeter, one ungrounded (bot) generator lead. Connect to the ground stud in the switchboard, generator leads and load wires which are to be grounded - if any. Connect to the unused terminal of each circuit breaker, one ungrounded (bot) load wire. On plants which generate more than one voltage, the voltmeter reads the higher voltage shown on the nameplate. The lower voltage is correct when the higher voltage is correct.



JUNGROUNDED LOAD WIRE (BLACK)

B UNGROUNDED LOAD WIRE (BLACK)

M1

WAS PHASE

NAMEPLATE

HIGHER

VOLTAGE

A A A GROUNDED LOAD WIRE (BLACK)

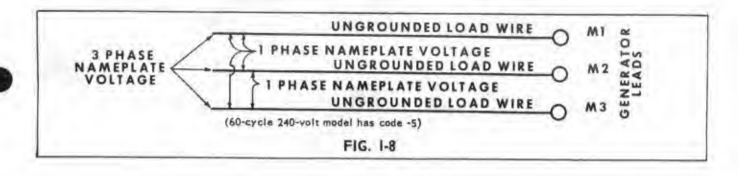
M3

A=N ameplate lower voltage,1 phase circuit

B=N ameplate higher voltage,1 phase circuit

(60-cycle 120/208-volt model has code -4)

Y-Connected



OPERATION

CRANKCASE OIL

Use an oil with the API designation DS that has passed the Series 3 Test and at least Sequence I of the Automotive Manufacturer's MS Sequence Tests. (DM oil which has passed the Automotive Manufacturer's MS Sequence Tests may also be used when ambient temperatures are lower than 30°F.) To reduce oil consumption to a normal level in the shortest time on a new or rebuilt "J" series diesel engine, use DG or DM oil (passing the MS Sequence Tests) for the first fill only (50 to 100-hours), then change to the recommended oil.

TEMPERATURE	GRADE
Above 30°F	SAE 30
San ann	SAE 10W
0°F to 30°F	or 5W - 20
Below 0°F	SAE 5W - 20

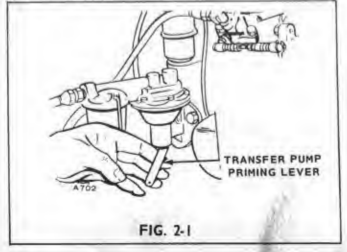
Do not mix brands or grades. Refer to Maintenance Section for recommended oil changes.

RECOMMENDED FUEL

Depends on operating conditions. Use NO. 2 diesel fuel for best economy, except use NO. 1 diesel fuel (a) when ambient temperature is below 32°F., or (b) at all temperatures during long periods of light engine load, (c) if preferred by user. Use low sulfur content fuel having a pour point (ability to filter) of at least 10°F, below the lowest expected temperature. Keep fuel clean and protected from adverse weather. Leave some room for expansion when filling the tank.

INITIAL START

Check the engine to make sure it has been filled with oil and fuel. Cylinder air housing door should be closed.



Bleed air from fuel system as follows: Disconnect the fuel return line. See Fig. 2-1. Operate the hand priming lever on diaphragm type fuel transfer pump until there are no air bubbles in fuel flowing from the fuel return line fitting.

NOTE: If the camshafts pump lobe is up, crank engine one revolution to permit hand priming. When finished, return priming lever inward (disengaged position) to permit normal pump operation.

STARTING

(1) For cold engine starting above 55°F, depress the manifold heater switch for one minute. (2) Push START-STOP switch to its START position. (3) Release switch after engine starts and reaches speed. (4) Oil pressure should read at least 20 psi (pressure-relief valve is not adjustable). IMPORTANT: On "contractor" model, depress preheat switch for one minute and then push start switch. Both switches must be engaged for starting.

If the plant control has a re-set button, push it to re-set only after a shutdown resulting from oil pressure failure occurs. Find the cause before re-starting the engine.

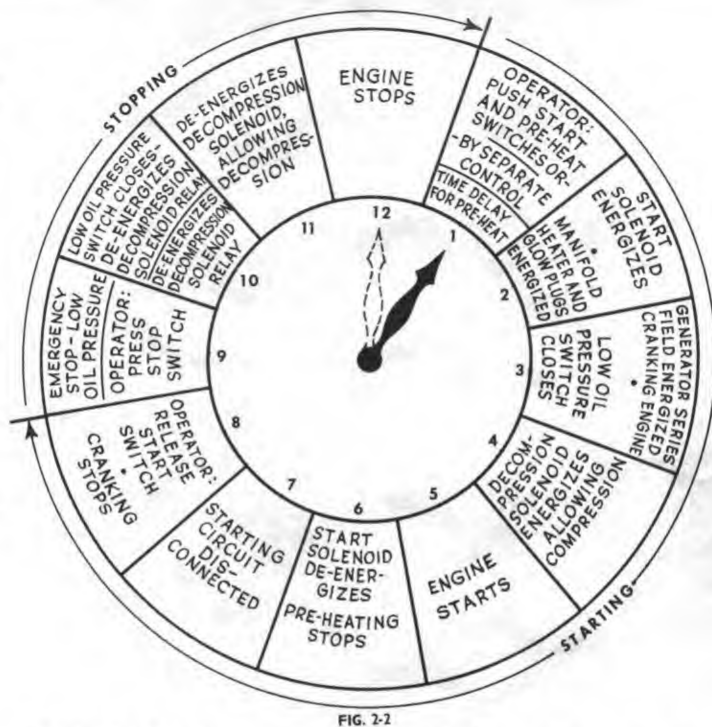
The adjustable resistor slide tap (in the charging circuit) is set to give approximately 2-ampère charging rate. For applications requiring frequent starts, check battery specific gravity periodically and, if necessary, increase the charging rate slightly (move slide tap nearer ungrounded lead) until it keeps the battery charged. Adjust only when plant is stopped. Avoid overcharging.

If a separate automatic demand control for starting and stopping is used, adjust the charge rate for its maximum 4.5 amperes. This normally keeps battery charged even if starts occur as often as 15-minutes apart.

Extremes in starting temperatures may require additional preheating. If engine fails to start quickly, rest engine several seconds before successive attempts, apply preheat for a longer interval.

AUTOMATIC STARTING AND STOPPING

Separate controls may be used for automatic start and stop,



but must provide engine pre-heating.

The automatic control has a time delay relay to pre-heat glow plugs and the manifold heater for about 20-seconds before cranking occurs. Remove the jumper in the plant's control box which connects terminal H (heater) to terminal 3 (start circuit) and connect separate-control pre-heat circuit to the plant H terminal when installing the control. The time delay relay also delays engagement of the starter when load is re-applied before the engine stops completely.

STOPPING

- (1) Push start-stop switch to stop position.
- (2) Release switch when plant stops. If stop circuit fails, close fuel valve.

APPLYING LOAD

If practicable, allow plant to warm up before connecting a heavy load. Continuous generator overloading may cause high operating temperatures that can damage the windings. The generator can safely handle an overload temporarily, but for normal operation, keep the load within nameplate rating. The exhaust system may form carbon deposits during operation at light loads, apply full load occasionally before shut-down to prevent excessive carbon accumulations.

Try to connect the load in steps instead of full load at one time. Most installations use a line switch that must be closed to connect a portion of the load.

Duel Purpose Plants: The battery charge rate is controlled by a HIGH-LOW charge switch located on the plant control box. Maximum charge rate in HIGH position is approximately 20 amp., in LOW position about <u>2</u> amp.

Caution: When switch is at HIGH position, total AC load should not exceed 2,250-watts. When switch is at LOW position, full capacity of 3,000-watts can be used.

Battery Charging Plants: A rheostat in series with the shunt field circuit of the generator controls the charge rate. Turn the rheostat knob to raise or lower the charge rate. Set the charge rate (indicated on the ammeter) to rate recommended by battery manufacturer.

EXERCISE STANDBY PLANTS

Infrequent use results in hard starting. Operate standby plants one 30-minute period each week. Run longer if battery needs charging.

EMERGENCY OPERATION IF BATTERY FAILS

The remote-type revolving-armature plant must always have the battery connected while operating. High voltage will burn relays if battery is disconnected.

BREAK-IN PROCEDURE

No matter how carefully engine parts are manufactured or expertly assembled, there are always microscopic variations in fit between metal parts such as pistons, rings, main and connecting rod bearings.

Break-in or ideal fitting of all internal moving metal parts can best be achieved by maintaining proper cooling and correct lubrication during the running-in period. Break-in can take as little as ten operating hours or it may take many hundreds of hours. Extended periods of very heavy engine loading (above rated horsepower or electrical output) during this initial service period can cause severe cylinder scoring or bearing galling. On the other hand extended periods of very light loading during initial break-in may cause cylinder wall glazing and/or poor piston ring seating. Engine parts damage can also be caused by using the wrong type and viscosity oil and high engine operating temperatures during break-in.

All engines use more oil than normal during the first hours of operation. As internal moving parts are run-in by controlled operation, oil comsumption should gradually decrease until the rate of consumption is stabilized. It is extremely rare that oil consumption drops to zero. All engines use some oil even when in perfect condition and properly brokenin. Oil consumption varies according to engine design, engine (piston) speed, size of engine, type of oil, oil viscosity, length of operating periods, operating temperatures, engine loading, etc. As engine operation is continued, clearance between moving parts increase slightly due to normal wear of piston rings, cylinder walls, valve guides,

oil seals, etc. These clearances increase until oil consumption is excessive and engine parts have to be replaced and/or refitted. This usually takes thousands of hours.

Each Onan engine is run-in at the Onan factory for a minimum of three hours. This is not enough running time to completely break-in the engine. Proper completion of the break-in period is up to the customer.

Generator sets manufactured by Onan can be loaded to full nameplate rated output (not until they bog down) as soon as they are put into operation. It is recommended during these first few hours of operation that generator sets be loaded as close to full rated capacity as possible. Initial heavy loading helps seat piston rings and brings oil consumption down to a normal level in the shortest time.

During break-in check oil level at least every eight (8) operational hours. Add oil if the level is at low on the dipstick. Never over-fill. This may cause oil to foam and enter the breather system.

Drain the initial oil fill after 50-hours of operation while the engine is hot.

Controlled break-in with consistent use of proper oil from a reputable supplier and a conscientiously applied maintenance program will help assure satisfactory service for thousands of hours from your Onan electric plant.

OUT-OF-SERVICE PROTECTION

Protect a plant that is to be out-of-service for more than 30 days as follows:

- 1. Run plant until thoroughly warm.
- 2. Turn off fuel supply and run until plant stops.
- Drain oil from oil base while still warm. Refill and attach a warning tag stating oil viscosity used.
- Remove each injector. Pour 1 oz. (two tablespoons) of rust inhibitor (or SAE #50 oil) into each cylinder. Crank engine slowly (by hand) several times. Install injector.
- 5. Service air cleaner.
- Clean governor linkage and protect by wrapping with a clean cloth.
- Plug exhaust outlet to prevent entrance of moisture, dirt, bugs, etc.
- Wipe generator brushes, slip rings, etc. Do not apply lubricant or preservative.
- Wipe entire unit. Cost rustable parts with a light film of grease or oil.
- 10. Provide a suitable cover for the entire unit.
- If battery is used, disconnect and follow standard battery storage procedure.

HIGH TEMPERATURES

- See that nothing obstructs air flow to-and-from the plant.
- Keep cooling fins clean. Air housing should be properly installed and undamaged.

LOW TEMPERATURES

- Use correct SAE No. oil for temperature conditions. Change oil only when engine is warm. If an unexpected temperature drop causes an emergency, move the plant to a warm location or apply heat externally until oil flows freely.
- 2. Use fresh fuel. Protect against moisture condensation.
- Keep fuel system clean, and batteries in a well charged condition.
- Partially restrict cool air flow but use care to avoid overheating.
- 5. Use additional preheating during cold starts.

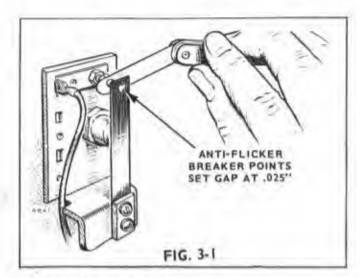
DUST AND DIRT

- 1. Keep plant clean. Keep cooling fins free of dirt, etc.
- 2. Service air cleaner as frequently as necessary.
- 3. Change crankcase oil every 50 operating hours.
- 4. Keep oil and fuel in dust-tight containers.
- 5. Keep governor linkage clean.
- 6. Clean generator brushes, slip rings.

HIGH ALTITUDE

Maximum power will be reduced approximately 4% for each 1000-feet above sea level, after the first 1000-feet.

ADJUSTMENTS



CHECK BREAKER POINTS

Refer to Maintenance Schedule for correct gap distances. Replace burned or faulty points. If only slightly burned, dress smooth with file or fine stone. Measure gap with thickness gauge.

The anti-flicker breaker points (Fig. 3-1) are adjusted while wide open. Loosen and move stationary contact to correct gap.

GOVERNOR

The governor controls engine speed. Rated speed and voltage appear on the nameplate (see also Specifications). Engine speed equals frequency multiplied by 30, on a 4-pole generator, thus 1800 rpm give 60-cycle frequency. Preferred speed does not vary more than 2-1/2-cycles from no-load to full-load operation. Be sure throttle, linkage, and governor mechanism operate smoothly.

Changing spring tension (by holding the governor spring stud and turning the nut) changes engine speed (Fig. 3-2).

More spring tension (turning nut clockwise) gives more rpm. Turn nut counterclockwise to reduce governed speed. Hold a tachometer against the stud in the generator axis. On revolving armature generators, adjust engine speed to attain proper voltage with load connected and using a voltmeter.

Sensitivity (no load to full load speed droop) is adjusted by turning the governor spring stud. If speed drops too much when full load is applied, turn the governor adjusting stud (Fig. 3-2) counterclockwise to use more coils of the spring. Hold the stud and turn the nut slightly for more spring tension to compensate for reduced rpm caused by making more coils operative. A too close sensitivity adjustment approaching no speed drop when load is applied, will result in a hunting condition (increase and decrease in speed). Important: Excessive droop may be caused by engine mis-firing. Correct this condition before adjusting governor.

CHARGE RATE

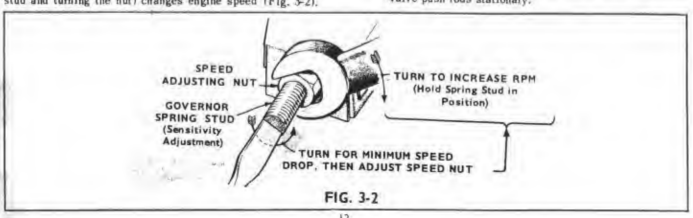
See Starting in Operation Section.

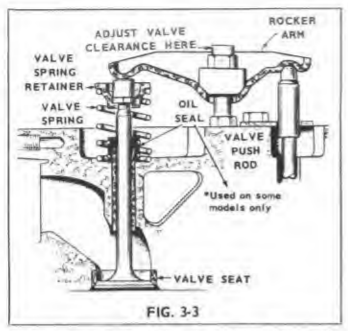
VALVE CLEARANCE

Check valve clearance when the engine is at room temperature (about 70°F).

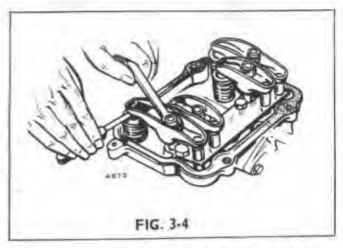
1. Turn the flywheel until the cylinder is on its compression stroke. On engines without a hand crank use a socket wrench on the flywheel screw hex head.

To determine if the cylinder is in its compression stroke, observe the action of the push rods as the engine is rotated in a clockwise direction. The exhaust valve push rod will be in its lowest position and the intake valve push rod will be moving downward. As the piston reaches top dead center, the flywheel timing mark should be aligned with the timing pointer and the valve push rods stationary.





- Now turn the flywheel clockwise for an additional 10to 45-degrees. There is no timing mark for this position so it must be estimated. With the piston located in this position, it will be in its power stroke with both valves completely closed.
- 3. Check cylinder head-bolt torque prior to valve clearance adjustment. Torque should be 44 to 46 foot-pounds. To charge the setting of valve clearance, adjust the locknut which secures the rocker arm to the cylinder head (see Fig. 3-3). Loosen the locknut to increase clearance and tighten it to reduce clearance.
- Using a feeler gage, check the clearance between the rocker arm and the valve (see Fig. 3-4). Increase or reduce the clearance until the proper gap is established. Valve clearances are given in the Maintenance Section.



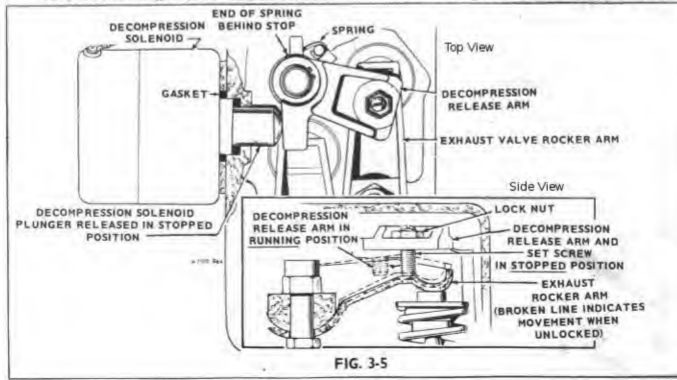
 After allowing engine to cool the #1 cylinder and adjust the valve clearance according to steps 2 and 3. Refer to Maintenance Section for correct valve clearance.

DECOMPRESSION RELEASE

The decompression release mounts on the cylinder head with a solenoid on the rocker box cover. It holds the exhaust valve open to allow the engine to build up speed during starting before compression occurs, and to stop the plant. The mechanism holds the exhaust valve open when the solenoid is de-energized. If the release is defective, replace any worn parts, otherwise adjust as follows:

NOTE: Before adjusting the decompression mechanism, the valves must be set for the correct clearance.

 With the piston 10° to 45° past TDC on the power stroke, hold the arm in the decompression position (tension against spring). Turn the set screw so it just touches the exhaust rocker arm (Fig. 3-5). The release arm must be tight against the snap ring during adjust-



ment. Then turn the screw exactly 1 revolution clockwise. Original factory setting marked with white or yellow paint.

NOTE: If the screw is tightened more than 1 turn, the exhaust valve could hit the piston.

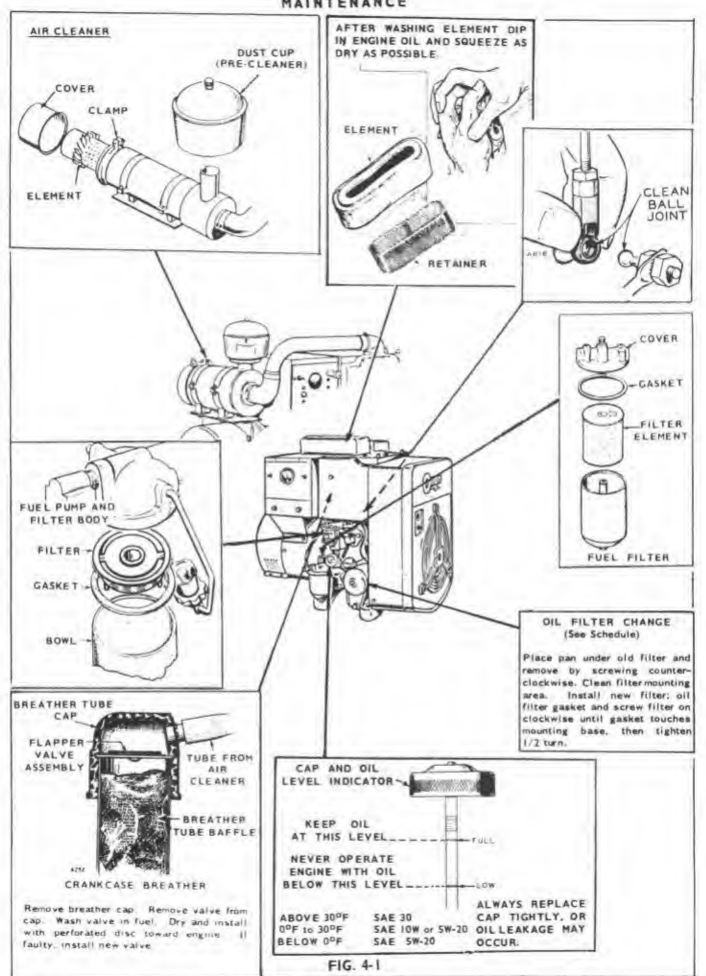
Hold the set screw and lock it into position with the attached nut. Turn the nut hand tight plus 1/4 to 1/2 turn to lock the mechanism.

2. Release the mechanism to allow compression and check

the clearance between the screw and rocker arm. Insert a feeler gauge between valve and rocker arm to take up valve clearance for this check. If there is no clearance, back off the set screw until it just clears the rocker arm.

When reassembling the rocker cover, remove the solenoid, dip the plunger "O" ring in oil and reinstall when cover is on the engine. Align solenoid so terminal "SW" is above terminal "IGN".

MAINTENANCE



ROUTINE CHECK CHART

Before generator set is put in operation, check all components for mechanical security. If any abnormal condition, defective part, or operating difficulty is detected, repair or service as required. The generator set should be kept free of dust, dirt, and spilled oil or fuel. Be sure proper operating procedure is followed.

GENERATOR SET ROUTINE CHECK CHART

WHAT TO CHECK	HOW TO CHECK	PRECAUTIONS
Engine oil	Check (evel (should be at full mark of pil indicator)	Add oil as necessary to bring level to full mark.
Engine Fuel	Check level in tank.	See that fuel line is properly connected.
Engine ventilation	Check ventilating openings,	Remove any obstructions.
Connecting cables	Check for proper connections. Check for physical damage.	Tighten connections. Replace damage connectors.
Battery	Check electrolyte level.	Keep level above plates. Add only approved water as necessary.

MAINTENANCE SCHEDULE

Use this factory recommended maintenance (based on favorable operating conditions) to serve as a guide to get long and efficient plant life. Neglecting routine maintenance can result in failure or permanent damage to the plant. Maintenance is divided into two categories: (1) OPERATOR MAINTENANCE — performed by the operator, and (2) CRITICAL MAINTENANCE — performed by qualified service personnel.

OPERATOR MAINTENANCE SCHEDULE

MAINTENANCE	OPERATIONAL HOU				
ITEMS	8	50	100	200	
Inspect Plant	×			133	
Check Fuel	×				
Check Oil Level	×				
Check Air Cleaner		κī			
Clean Governor Linkage		x1			
Clean Fuel System Filters	JII.		×		
Change Crankcase Oil			x1		
Clean Crankcase Breather			71	8	
Clean Fuel System				×.	
Check Battery				K	
Replace Oil Filter				- kl	

BOLT TORQUES	FT-LB
Rocker Arm Nut	4-10
Cylinder Head Bolt	44-46
Flywheel Mounting Screw	65-70
Fuel Pump Mounting Screw	15-20
Gear Cover Mounting Screw	15-20
Oil Base Mounting Screw	32-38
Glow Plug	10-15
Injection Nozzle Mtg. Screw	20-21
Injection Pump Mtg. Screw	18-21
Rear Bearing Plate	40-45
Manifold Nuts	13-15
Rocker Cover	8-10
Generator Through Stud Nut	30-40
Tappets Intake .011" Exhaust .008"	

Anti-Flicker

CRITICAL MAINTENANCE SCHEDULE

MAINTENANCE	OPERATIONAL HOURS					
ITEMS	200	500	1000	5000		
Check Breaker Points	×					
Check Slip Rings	×I					
Check Brushes	×2					
Check Commutator	×2					
Check Valve Clearance	•	×				
Clean Generator			ж			
Remove & Clean Oil Base			×			
Grind Valves (If Required)			K.			
Replace Secondary Fuel Filter			.×			
Clean Rocker Box Oil Line Holes			×			
General Overhaul				*		
Check Nozzle Opening Pressure, Spray Pattern			×			

- x1 Perform more often in extremely dusty conditions.
- x2 Replace collector ring brushes when worn to 5/16", replace commutator brushes when worn to 5/8".
- Tighten head bolts and adjust valve clearance after first 50-hours on a new or overhauled engine.

POSSIBLE CAUSE

REMEDY

POSSIBLE CAUSE

REMEDY

ENGINE WILL NOT CRANK

Battery discharged.

Recharge.

Loose connections.

Tighten connections.

Defective switch.

Replace.

ENGINE CRANKS TOO STIFFLY

Too heavy oil in crankcase.

Drain, refill with lighter oil.

Defective decompression.

release.

Check and adjust.

ENGINE WILL NOT START WHEN CRANKED

Lack of fuel or faulty injection.

Refill tank. Check fuel system. Clean, adjust, as

necessary.

Clogged fuel filter.

Clean.

Defective glow plug or

Repair or replace.

preheater.

Poor quality fuel

Drain, fill with fresh fuel.

Poor compression.

Inspect plant, repair as

necessary.

ENGINE STOPS WHEN SWITCH IS RELEASED

Centrifugal switch remained

Clean and adjust.

open.

EXCESSIVE OIL CONSUMPTION

Oil leaks from oil base or

connections.

Replace gaskets. Tighten screws and connection.

Check breather valve.

Oil too light or diluted.

Drain, refill with correct oil.

Worn piston rings.

Replace rings.

Too much oil.

Drain excess oil.

BLACK, SMOKY EXHAUST, EXCESSIVE FUEL CONSUMP-TION, POSSIBLE LACK OF POWER UNDER HEAVY LOAD

Poor quality fuel.

Use recommended fuel.

Dirty air cleaner.

Clean.

Overloaded.

Reduce load.

ENGINE STOPS UNEXPECTEDLY

Fuel tank empty.

Fill with fresh fuel.

Emergency relay actuated.

Correct cause of over-

tine.

heating or lubrication fail-

SHARP METALLIC THUD, ESPECIALLY WHEN COLD ENGINE FIRST STARTED

Low oil supply.

Add oil.

Oil badly diluted.

Change oil.

LIGHT POUNDING KNOCK

Low oil supply.

Add oil.

Oil badly diluted.

Change oil.

ENGINE MISFIRES AT LIGHT LOAD

Faulty injection.

Clean fuel system, adjust

and replace injector.

Low compression.

Inspect and repair as

necessary.

ENGINE MISFIRES AT HEAVY LOAD

Clogged injector.

Clean fuel system, repair

injector.

Clogged fuel screen.

Clean.

ENGINE RACES

Governor not controlling.

Check governor perform-

ance and linkage condition.

STOP ENGINE IMMEDIATELY LOW DIL PRESSURE

Defective gage.

Replace.

Dil too light or diluted from leaking fuel pump diaphraem.

Drain. Refill with proper oil. Repair or replace fuel

pump.

Oil too low.

Add oil.

Sludge on oil cup screen.

Clean screen and oil pump.

Badly worn oil pump.

Replace.

HIGH OIL PRESSURE

Defective gage.

Replace.

Oil too heavy grade,

Drain. Refill.

Clogged oil passages.

Clean all lines and pass-

ages.

Oil relief valve stuck.

Clean by - pass. Replace if

needed.

ENGINE OVER-HEATING

Poor air circulation.

Clean cooling surfaces, re-

See Low Oil Pressure.

move restrictions.

Improper lubrication.

7.

Generator overloaded

Reduce load.

VOLTAGE LOW AT FAR END OF LINE BUT HORMAL NEAR POWER PLANT

Too small line wire for load distance.

Install larger or extra wires or reduce load,

ELECTRIC MOTOR RUNS TOO SLOWLY AND OVER-HEATS AT FAR END OF LINE BUT OK IF USED NEAR POWER UNIT

Too small line wire for load and distance.

Install larger or extra wires or reduce load.

VOLTAGE UNSTEADY BUT ENGINE NOT MISFIRING

Speed too low.

Adjust governor to correct

speed.

Loose connections.

Tighten connections.

Fluctuating load.

Correct any abnormal load condition causing trouble.

GENERATOR OVERHEATING

(Approximately 160°F higher than ambient)

Overloaded.

Reduce load.

VOLTAGE DROPS UNDER HEAVY LOAD

Engine lacks power.

See remedies for engine misfires under heavy load. Inspect, repair as neces-

sary.

Faulty injection.

Clean the fuel system. Clean, adjust or replace

parts necessary.

Dirty air cleaner.

Clean.

Restricted exhaust line.

Clean or increase the size.

INSTRUCTIONS FOR ORDERING REPAIR PARTS

For parts or service, contact the dealer from whom you purchased this equipment or refer to your Nearest Authorized Parts & Service Center.

To avoid errors or delay in filling your parts order, please furnish all information requested.

Always refer to the nameplate on your plant:

1. Always give the MODEL & SPEC. NO. and SERIAL NO.



For handy reference, insert YOUR plant nameplate information in the spaces above.

- 2. Do not order by reference number or group number, always use part number and description.
- Give the part number, description and quantity needed of each item. If an older part cannot be identified, return the part
 prepaid to your dealer or nearest AUTHORIZED SERVICE STATION. Print your name and address plainly on the package.
 Write a letter to the same address stating the reason for returning the part.
- State definite shipping instructions. Any claim for loss or damage to your unit in transit should be filed promptly against
 the transportation company making the delivery. Shipments are complete unless the packing list indicates items are
 back ordered.

Prices are purposely omitted from this Parts Catalog due to the confusion resulting from fluctuating costs, import duties, sales taxes, exchange rates, etc.

For current parts prices consult your Onan Dealer, Distributor, or Parts and Service Center.

"En esta lista de partes los precios se omiten de proposito, ya que bastante confusion resulto de fluctuaciones de los precios, derechos aduanales, impuestos de venta, cambios extranjeros etc.

Consiga los precios vigentes de su distribuidor de productos "ONAN".

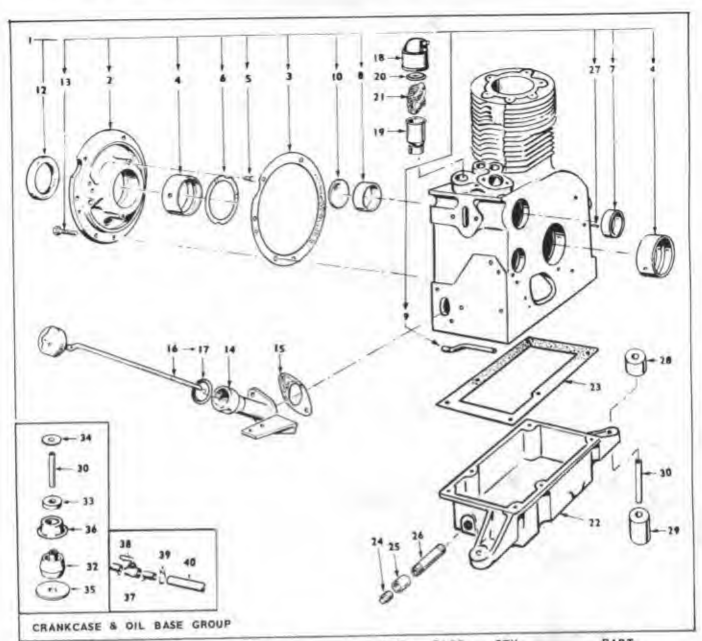
PARTS CATALOG

This catalog applies to the standard DJA Plants as listed below. Parts are arranged in groups of related items. Each illustrated part is identified by a reference number corresponding to the same reference number below the illustration. Parts illustrations are typical. Using the *Model and Spec. No.* from the plant nameplate, select the Parts Key No. (1, 2, etc., in the last column) that applies to your plant Model and Spec. No. This Parts Key No. represents parts that differ between models. Unless otherwise mentioned in the description, parts are interchangeable between models. Right and left plant sides are determined by *lacing* the engine end (front) of the plant.

PLANT DATA TABLE

		PARTS				
MODEL & SPEC.	WATTS	VOLTS	CYCLES	WIRE	PHASE	KEY NO
205DJA-51R/*	2,500	120	50	2	1	1
205DJA-52R/*	2,500	240	50 50 50 50	2	1	1
205DJA-53R/*	2,500	120/240	50	3	1 1	1
205DJA-55R/*	2,500	240		3	.3	
3DJA-IR/*	3,000	120	60	2	1	1
3DJA-2R/*	3,000	240	60	2	1	1
3DJA-3R*	3,000	120/240	60	3	- (1
3DJA-SR/*	3,000	240	60	3	3	1
205DJA-51R4/*	2,500	[120 AC	50	2	4	2
3DJA-1R4/*	3,000	1 32 DC	60	2	1 ()	2
205DJA-224R/*	2,500	24 DC	DC			3
3DJA-232R/*	3,000	32 DC	DC			4
3DJA-1E2236/* 3DJA-3E2236/*	Contractor	Models - SEE	SPECIAL PAR	TS LIST Fo	Howing Stands	ard Parts

^{* -} The Specification Letter Advances (A to B, B to C, etc.) with manufacturing changes.



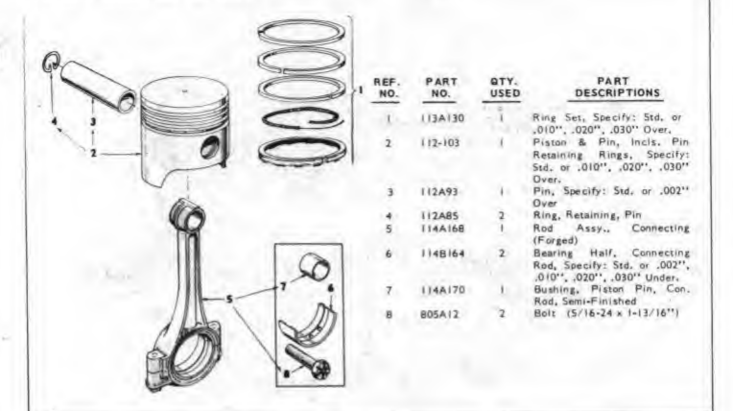
REF.	PART NO.	QTY.	PART DESCRIPTIONS	REF.	PART NO.	USED	DESCRIPTION
-	110A1335	1	Block Assy., Cyl. Incl. Brgs.	19	123A645	1	Tube, Breather
1	1010337	1	Plate, Brg., (Less Brg. & Pins)	20	123A315	1	Valve, Breather
2		10	Gasket Kit, Brg. Plate (Incl.	21	123AB65	4	Baffle, Breather
3	101K386	100	Steel Shims)	22	BASE, DIL		
- 2	INIMATO	4	Bearing, Prec. Frt. or Rr.,	72	102D488	1	To Spec. C
4	(O) B359		Specify: Std., or .002", .010",		102D541	1	Begin Spec. C
			.030" Under.	23	102B459	1	Gasker, Base
	417.195		Pin, Thrust Washer	24	505-56	1	Plug (1/2")
5	516A72	2	Washer, Crankshaft Thrust	25	505-14	I.	Coupling (1/2")
6	104B420	2		26	505-2	1	Nipple (1/2" x 3")
7	_101B363	+	Bearing, Prec. Cam Frt., Std.	27	5)6A(4)	2	Pin, Dowel, Gear Cover
			Only				Locating
В	(0) B365	1	Bearing, Prec. Cam Rear, Std.	28	402A36	4	Mount, Vibration, Cylindrical
			Only	4.0	4446.4		Shaped, Upper, To Spec. C
9	120A572	1	Tube, Crankcase Oil	29	402A38	4	Mount, Vibration, Cylindrical
10	517-53		Plug, Camshaft Opening	4.0		- V-1	Shaped, Lower, To Spec, C
12	509-86	7	Seal, Crankshaft Rear	30	BUSHING	SPACER	- VIBRATION MOUNT
13	805-19	6	Bolt, Place, Pit., 3/8-16 k	30	402A46	4	To Spec. C
			1-1/4"		402A328	4	Begin Spec. C
1.4.	123A724	1	Tube, Oll Fill	32	CLISHION	VIBRAT	ION, CONE SHAPED, BEGIN
15	123A667	1	Gasket, Oil Fill Tube	34	SPEC. C	712111	-23M-5476-9407 513 000-000
16	123A716	1	Cap & Indicator		4028284	2	Eng. End
17	[23A19]		Gasket, Cap		4028285	2	Gen. End
18	CAP, BRE	ATHER		44	402A2B2		Snubber, Shock Mtg., Begin
	123A458	1	To Spec. B	33	407W701		Spec. C
	123A787	1	Begin Spec. B				7944

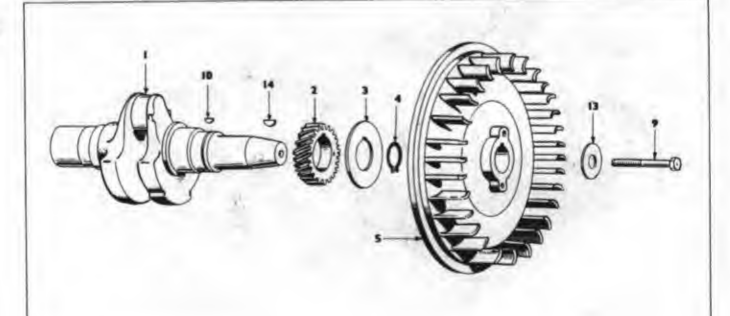
REF.	PART NO.	QTY. USED	PART DESCRIPTIONS
34	526-14	4	Washer (29/64").D. x (-)/2" O.D. x (/8") Only with Cone Shaped Cushion
35	526A195	4	Washer (29'64" I.D. x 3-1'4" O.D. x 1/8") Only with Cone Shaped Cushion
35	526A 198	As Req.	Washer (5/8"1.D. x 1-1/2" O.D. x 1/16") Only with Cone Shaped Cushion

NO	PART	OTY.	PART DESCRIPTIONS
36	402A300	4	Cup, Cushion Relaining
37	505-100	2	Nipple, Oil Drain (Had. Plis.)
38	504-11	1	Valve, Oli Drain (Hsd. Plts.)
39	503-197	1	Clamp, Oil Drain (Hsd. Pits.)
40	503-316	15	Hose, Oil Drain (Hsd. Pits.)

YLINDER HEAD, VALVE & ROCKER GROUP	REF.	PART NO.	DTY. USED	DESCRIPTIONS
O- 31		1108/270	- 1	Head, Cylinder
8	2	110B1267	- 1	Gasket, Head
	3	110A1501	2	Guide, Valve (Repl. 110A1216)
24		110A1268	2	Insert, Valve Seat, Specify: 5td. or .002", .005", .010", .025" Over.
	5	11081320	1	Valve, Intake
	6	11081278	1	Valve, Exhaust, Stellite
76	7	110A1221	2	Spring, Valve
1	8	11081220	2	Retainer, Valve Spring
26 37	9	110A858	4	Lock, Valve Spring Retainer
	10	110AB59	2	Cap, Valve Stem
B- 15	3.1	509A90	1	Seal, Oil, Intake Valve, Incl.
14-0	12	ARM ROC	KER	Ret. Rgs.
12	1.5	1158128	1	Exhaust
- 10		1158129	1.1	Intake
	14	1158127	2	Ball, Rocker Arm
39	15	1158150	2	Lock Nut, Rocker Arm
2 1 16 -	16	1158152	2	Stud, Rocker Arm
6 L 40	17	1158149	2	Rod, Valve Push (Steel)
850-15 19 I	18	115A132	2	Tappet, Valve
27 37 37 30	19	115A147	1	Guide, Push Rod
St. 10 Comments	20	115A151	2	Shield, Push Rod
1 20 20 1 2	21	509-84	4	Seal, Push Rod Shield
603	22	115A155	2	Washer, Spring Retaining
25000	23	115A146	2	Spring, Shield Retainer Cover, Rocker (115C.162
The U.S.	24	1158163		Listed (n Error)
20	25	120A595	1	Line, Oil, Rocker Cover
	26	1158160		Gasker, Rocker Cover
10	27	110A1264	7	Screw (3/8-16 x 4-1/4") CVI. Head
,,	28	110AB14	4	Screw (3/8-16 x 1-1/2" Cyl
A 6-4	29	526-174	4	Washer, Cylinder Head
17-11-1	30	800-31	2	Screw (5/16-16 x 1-1/2") Exh. Man.
- 4 - S	31	403P671	- 1	Bolt, Lifting
0	32	809-42	1	Screw, Oil Line, Rocker Cove
21-0	33	110A546	OW Charle	Gasket, Glow Plug
80	34	PLUG, GL 333K106	AM LINET	Key I, 12-V (Repl. 333A37
The same		333K 107	4	Key 3, 24-V
O- 93		333K112	1	Key 2,4, 32-V (Repl. 333AB3
20-1	35	110B1512	1	Arm, Decomp. Release
46 0	36	(10A135)	1	Pin, Decomp. Release
000	37	516-90)	Pin, Roll (3/8 x 1-3/8")
9 6. 45	38	110A1356	1.	Spring, Decomp. Release
	39	518-207	1	Ring, Ret., Decomp. Releas
23 - 2	40	8 (5-252	0	Set Screw, Decomp. Release
22 →◎	41	B70-134	1	Palnut, Decomp. Release
10 - 3	42	110A1511	4	Washer, Decomp. Release (Not used on early mals, with cast from arm.)
(%)	43	309P196	1	Switch, High Air Temperature (Optional)
	44	309A195	W.	Bracket, High Air Temp Switch (Optional)
20	45	508A126	2	Washer, Insulator, Switch Mtg (Optional)
	46	508A127	1.	Insulator, Sleeving, Air Temp Switch (Optional)

PISTON & CONNECTING ROD GROUP

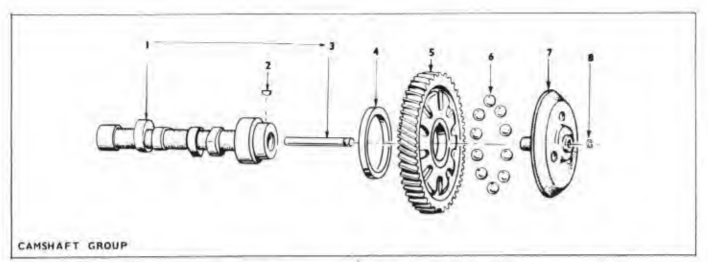




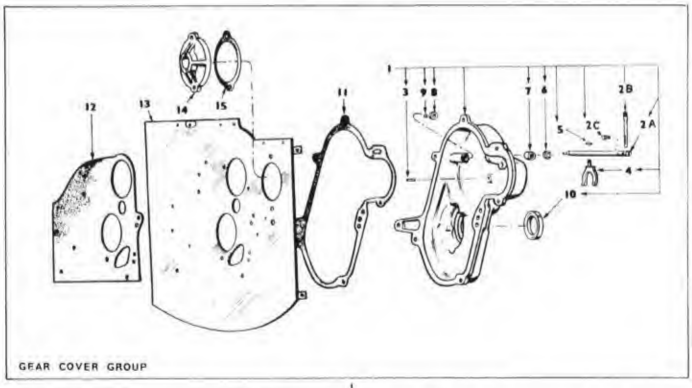
CRANKSHAFT & FLYWHEEL GROUP

REF.	PART NO.	USED.	DESCRIPTIONS
4	1048462	1	Crankshaft
2	1048418	1	Crear
3	104A416	1	Washer, Belomer
4	518-188	1	RIMES LUC!
5	1040529	1	F (yastron)

REF.	PART NO.	GTY. USED	DESCRIPTIONS
9	B00-500	4	Screw, 7/16-14 x 5-1/2". Flywheel
10	515-1	1	Key, Gear
13	526A185	1.	Washer, Flywheel
14	515-153	1	Key, Flywheel to Crankshaft



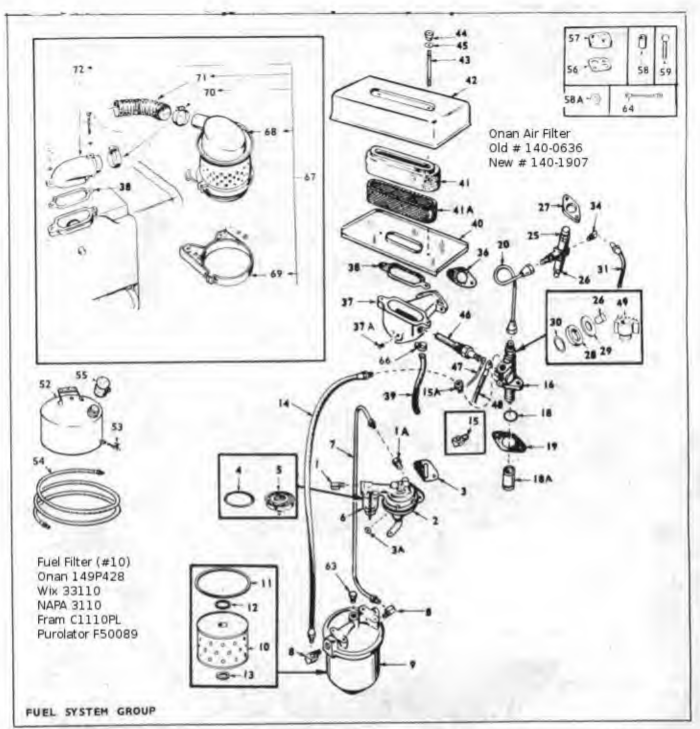
REF.	PARTS NO.	USEC		REF.	PART NO.		TY. PART SED DESCRIPTIONS
1	105A248	1	Camshaft - Inscludes Center Pin Key, Cam. Gear of Dist. Gear	5	1058218	1	Gear, Includes Flyball Spacer
3	150A75	1	Pin. Center	6	510-46	10	Flyball, Gavernor
4	105A205	4	Washer, Thrust	7	150C775	1	Cup, Governor
	144.16-6	,	200 COL 1 201 COL	8	150A78	1.1	Ring, Snap, Center Pin



REF.	PART NO.	QTY. USED	PART DESCRIPTIONS	REF.
J.	(03C277	1	Cover Assy., Gear, Complete, Incl. Parts Marked *	9
2A.	150B838	- 1	*Shaft, Governor	10
2B	150AB56	1	Arm, Governor	11
20	815-176	1	*Screw, #8-32 x 1 2"	12
3	516-111	1	*Pin, Roll, Gov. Cup Stop	13
4	150A777	1	*Yoke, Governor	1.4
5	518-129	Y.	*Ring, Yoke	1000
6	509-88	- 1:	*Seal, Oil	15
7	510P48	1	*Bearing, 1/2", Gov. Shaft	
8	510P82	1	*Bearing, 1/4", Gov. Shaft	

REF.	PART NO.	OTY.	PART DESCRIPTIONS
9	510-43	-1	*Ball Bearing - Gov. Shaft Thrust
10	509-87	1	*Seal, Oil
11	103B251	1	Gasket, Gear Cover
12	103C218	1	Gasket, Backplate
13	103D226	1	Backplate
14	103D221	(Cover, Gear Cover Backplane Opening
15	160A721	0	Gasket, Backplate Opening Cover

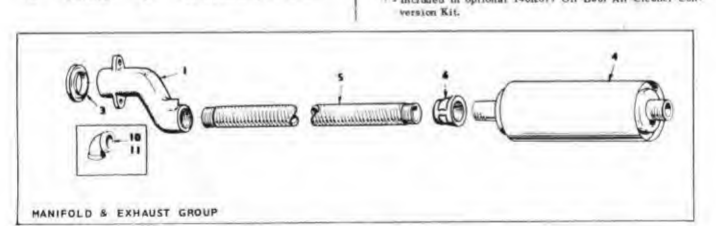
^{* -} Included in Gear Cover Assy.



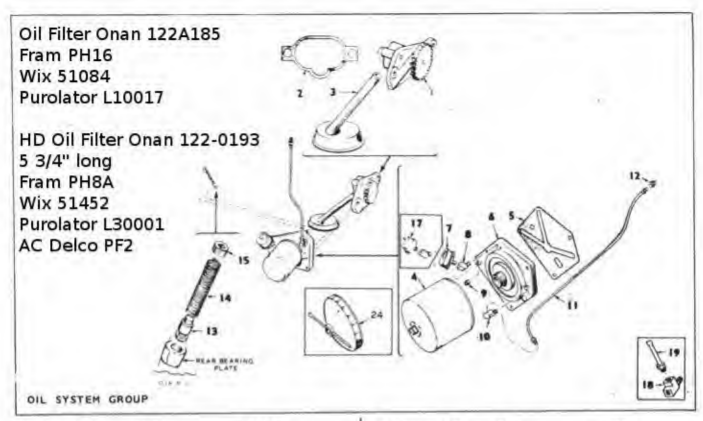
REF.	PART NO.	USED	PART
	149K875	-1	Repair Kit, Fuel Pump (Incl. Diaphragm & Gaskets)
1	502-2	1	Elbow, Inv. Male, Fuel Pump Inlet
IA	502-3	1.	Connector, Inv. Male, Fuel Pump Out.
2	1490852	1	Pump, Fuel Transfer
3	149A792	1	Gasket, Pump Mtg.
3A	526-65	2	Washer, Copper, Pump Mtg.
4	1499517	1	Gasket, Fuel Pump Bowl
5	149P43B	1	Filter, Assy, Fuel Pump (Brass Disc Type)
6	149-116	1	Bowl, Pump (Glass)
7	501A32	1	Line, Pump to Sec. Filter. (Repl. 149A895)
В	502-41	à.	Elbow, Inv. Male, Sec. Filter

REF.	PART NO.	QTY.	PART
8	502-54	1	Elbow, St., Sec. Filter Out.
9	149C408	,	Filter, Sec., Incl. Cart. (Note: Bleed Plug 149-769 is also available)
10	149P428	V	Cartridge, Sec. Fuel Filter
11	149 P 456	10	Gasket, Sec. Filter, Bowl to Cover
12	149P455	1	Gasket, Sec. Filter, Cart. to Head
13	149P493)	Gasket, Sec. Filter, Cart. to Retainer
14	501A103		Line, Fuel, Sec. Filter to Inj. Pump
15	502-41	1	Elbow, Inj. Pump In., Spec. A Only
ISA	502-33	- 1	Connector, Inj. Pump Inlet, Begin Spec. B

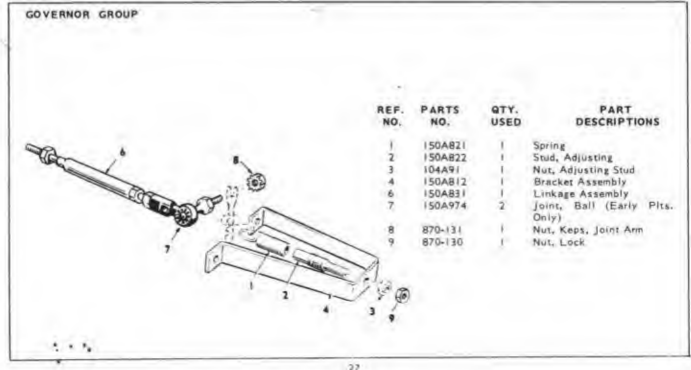
REF.	PART NO.	USED	DESCRIPTIONS	REF.	PART NO.	QTY. USED	PART
16	PUMP, IN	IECTION		-46	HEATER,	MANIFOL	D. INCL. GASKET (12-V)
1,7	147C167	1	Spec. A Only, For repl. order		154P712	1	Key I
			147C180 Pump, 502-33 Con		154P712	3	Key 2,4
			1498947 Line & Instructional		154P712	2	Key 3
	(47C)80		Sheet E154 Begin Spec. B	47	336A1380		Lead, Glow Plug to Air Htr., Rd. Type Term.
10	509P101	1	Seal, O-Ring, Inc. Pump to	47	336A 1505	- 1	Lead, Glow Plug to Air Htr.,
18	2046101	- 1	Crankcase				Blade Type Term,
18A	115A166	1	Tappet, Inj. Pump	48	336A1418		Lead, Air Htr. to Sol. in
19	147K.172	1.	Shim Kis, Inj. Pump Mrg.	100			Control
20	149B925	1.	Line, Inj. Pump to Nozzle	49	147B133		Adapter, Injection Nozzle
25	147B136	4	Nozzle & Holder Assy.	52	415A126	1	Tank, Fuel, S-Gal.
26	147P134	1	Nazzle Only, Component of	53	504A16	1	Valve, Shut-Off, Fuel
			Nozzle & Holder Assy.	54	501A10		Line, Fuel (Repl. 501A9)
27	(47A)41	1	Flange, inj. Nozzle Hold- down	54	501A104	1	Line, Fuel Return (Replaces 501A27)
28	147444	1	Shield, Nozzie Heat (Steet)	55	4158124		Cap. Rain (Prov. for Fuel
29	147A43	-	Gasket, Ht. Shield (Asbestos)				Return Line)
30	110A419	1	Gasket, Shield to Hd. (Copper)	56	140A706	1	Gasket, Man. Htr. Insul., Key
31	LINE, NO	ZZLE FL	JEL RETURN				2,3,4
	149 8958	1	Spec. A Only	57	140A705	1	Plate, Man. Htr. Mtg., Key 2,
	1498947	- 1	Begin Spec. B				3,4
34	502-65	1	Elbaw, Inverted, 45°, Nazzle (Fuel Return Line)	58	508A103	2	Sleeve, Insul., Man. Htr. Mtg. Key 2.3,4
36	141A281	1.	Gasket, Air Cinr. Adapter to Engine	58A	508A102	2	Washer, Insul., Man. Htr. Mtg., Key 2,3,4
37	ADAPTER	AIR CL		59	114A23	2	Screw, Cap (1/4-20 x 1-1/4"),
9.	140C576	The same of	Key 1	-			Man. Htr. Mtg., Key 2,3,4
	140D704	1.7	Key 7,4	63	149-769	- 1	Plug, Air Bleed, Sec. Filter
	140D734	1	Key 3	64		MPER A	IR HEATER
37A	505-180	Y	Plug, Pipe, 1/4", Air Cint.	-	336A1051	-	Key 2.4
31.00	303-100		Adapter & Intake Manifold		336A1406	4	Key 3
38	140A584	1	Gasker, Air Clnr.	66	503A171	2	Clamp, Brthr, Hose (Repl. 503A446)
39	HOSE, BR	REATHER		67	140K677	1.	Conversion Kit, Oil Bath Air
	123A769	1	Spec. A Only (Repl. 503A391)	07	THUKOTT		Clor. (Opt., Incl. Parts Marked
	503A479	1	Begin Spec, B (Repl. 123A786)				* Plus Hdw.
40	140C595	1	Pan, Air Cleaner	-	LIDREAN		*Clnr., Air, Oil Bath
41	1408640	1	Element, Air Clos., Foam Type	68	1408500		*Band, Air Cleaner
AIA	(40864)	-1	Retainer, Air Clnr. Element	70	140B519	2	*Clamp, Air Clor, Hose
42	140C594)	Cover, Air Cleaner	71	503 P365 503 A444	1	*Hose, Air Clar. to Adapter
43	520A621	2	Stud, Air Cleaner			1	*Adapter, Oil Bath Air Cint.
44	871-70	2	Nut, Knurled, Brass, Air Clor,	72	1400645	1	Adapter, Oil Path Air Cint
45	140A602	2	Washer, Rubber, Air Clinc.	+ - Inc	duded in opt	ional 140	0K677 Oil Beth Air Cleaner Con-



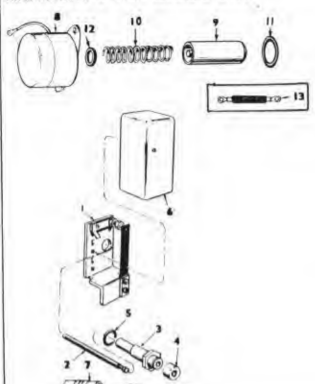
REF.	PART NO.	USED.	PART DESCRIPTIONS	REF.	PART NO.	QTY. USED	DESCRIPTIONS
10	MANIFOLI	D. EXHAI	UST	5	1558492	17.	Tube, Exh. Flex. 1-1/4" Thread
	1546704	Y	To Spec. C	5	155B849	1	Tube, Exh., Flex. (Had. Pits.
	1540725	1	Begin Spec. C (Note: Use				Only) 10-1/4", 1-1/4" Thread
			154C704 on Contractors Mdl. and Mdls. with shutters or air	6	505-36	1	Coupling, Reducer (1-1/2" to
			duct)	10	505-183	1	Elbow, Pipe Reducer (1-) 2"
3	154A463	1	Gasket				10 (-) /4")
4	155B330	1	Muffler, I-1/4" Inlet	1.4	505-43	1	Elbow (1-(2") Hsd. Pits.
4	1558456	1	Muffler (Hisd. Pits. Only)				Dnly



REF.	PART NO.	STY.	PART DESCRIPTIONS	REF.	PART NO.	USED	PART DESCRIPTIONS
1	120A547	1	Pump Assembly, Oil	10	502-19	4	Elbow, Oil Line to Filter
2	120K580	- 1	Gasket Kit, Pump	1			Adapter
3	120A551	-1	Cup, Oil Intake	9.1	120A562		Line, Adapter to Cyl. Hd.
- 4	122A185	- 1	Filter	12	502A235	- 1	Connector, Restricted Cyl., Hd.
5	122A188	1	Gasket, Adapter	13	120A539	1	Valve, Oil By-Pass
6	122A18Z	1	Adapter, Oil Filter	14	120A5S5	4	Spring, By-Pass Valve
2	193P122	- 1	Gage, Oil Pressure	15	505-274	1	Plug, I/B" OII By-Pass
В	502A53	1	Elbow, Street 45° Oil Gage	17	309A104	1	Switch, Oil Pressure
0	302633		(Also (I) Optional Low Oil	18	502A255	1	Tee, Rest., Air Trap Tube
			Pressure Switch)	19	120A598	- 1	Tube, Air Trap, Switch
9	505-57	J.	Plug, 1/8", Adapter				

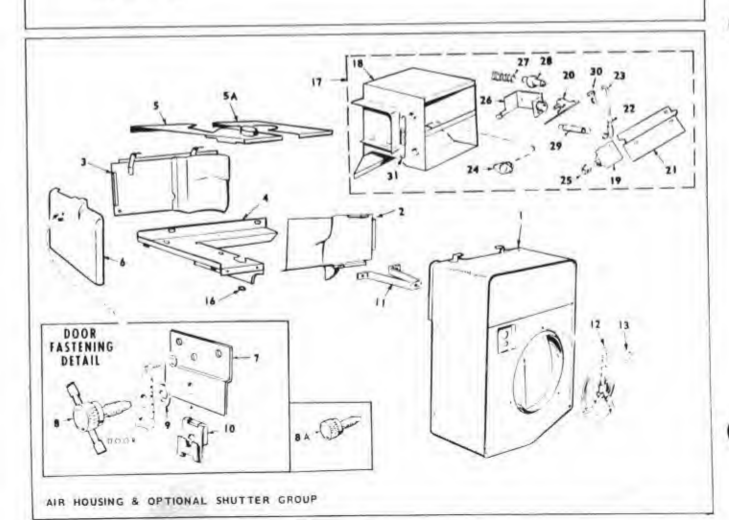






NO.	USED	DESCRIPTIONS
166B316	1	Point Set, Anti-Flicker
160A800	1.1	Plunger, Breaker
160A799	1	Guide, Breaker Plunger
160A263	1.	Diaphragm, Breaker Plunger
509-91	. 1	Seal, O-Ring
160B796	1	Cover, Anti-Flicker
312A57	9	Condenser, I. Mfd. (Mfs. In Control Box, Also in Control Group) 200VDC
SOL FROM	DECO	
	1	Parts Key No. 1 (12-V)
T 30.77.75.75.75	1	Parts Key Nos. 2,4 (32-V)
	4	Parts Key No. 3 (24-V)
and the second of	T	Plunger, Sol., Incl. Pin
	1	Spring, Sol. Plunger
509P103	1	Seal, O-Ring, Stop Sal. (Repl. 509P18)
307A736	0	Gasket, Sol. Mtg.
337A51	1	Strap, Grd., Sol. to Eng.
	NO. 166 B3 16 160 A800 160 A790 160 A263 509-91 160 B796 312 A57 SOL ENOIL 307 B62B 307 B680 307 B680 307 B668 509 P103	NO. USED 166 B3 16 160 A800 160 A799 160 A263 509-91 160 B796 312 A57 SOL ENOID, DECON 307 B62 B 307 B680 307 B680 307 B668 106 A167 306 A167 306 A166 509 P103

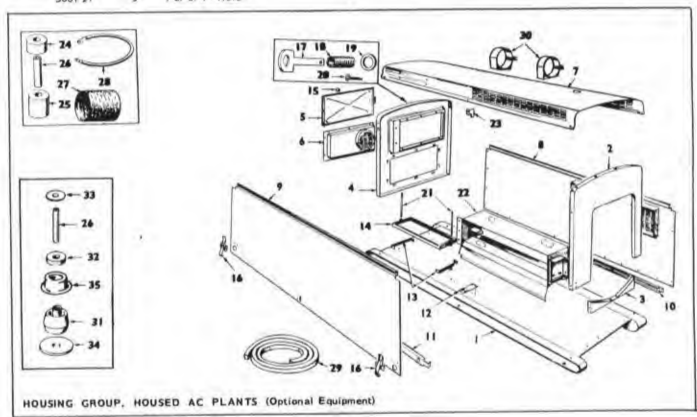
Note: Used on plants with Key I & 2,



REF.	PART NO.	QTY. USED	DESCRIPTIONS
1	13401050	1	Housing, Blower
2	134D1048	1	Housing, Cyl. Air - Frt.
3	13401127	1.	Housing, Cyl. Air - Rear
4	134D1102	1	Panel, Cyl. Air Hsg. (Bottom)
5	134C1130	1	Cover, Nozzle & Hsg.
5A	134B1131	1	Cover, Housing, Plain
6	134D1117	- (Panel, Air Hsg. Door
7	134A1554	- (Bracket, Air Hsg. Door Panel
8	134A1373	1	Screw, Door
8A	134A1179	4	Screw, Top Cover, Use Cap Screw
9	134A1180	2	Washer, Door (Early Models 8 for Top Cover)
10	B70-194	5	U-Clip, Door Panel & Cover
11	134B1085	1	Support, Blower Hsg. & Grille
12	134D1178	T	Grille and Plate
13	134A1092	3	Retainer, Grille
16	GROMMET	RUBBE	R - HOUSING
	508A5	1	For 9/16" Hole
	508 P21	3	For 3/4" Hole

REF.	PART NO.	USE	
17	134D1253	j	Shutter Assy., (Optional)
18	134D1254	1	*Duct Assy., Air Outlet
19	134A1242	3	*Bracket & Pivot Shutter
20	134D1238	1	*Bracket Shaft & Pin Shutter
21	134B1256	2	*Shutter, Air Outlet
22	150A998	1	* Joint, Ball (Repl. 150A639)
23	134A1247	1	*Rod, Shutter Control
24	309P162	- 1	*Switch, Hi-Temperature
25	134P1248	4	*Bearing, Shutter
26	134A1244	1	*Bracket & Guide, Vernatherm
27	134A656	1	*Spring, Vernatherm Element
28	309A85	1.0	*Element, Vernatherm
29	134A658	1	*Spring, Shutter Return
30	518-4	-1	*Clip, Rod
31	134A1437	2	*Spring, Shutter Pivot

* - Included in Optional - Air Discharge Shutter.

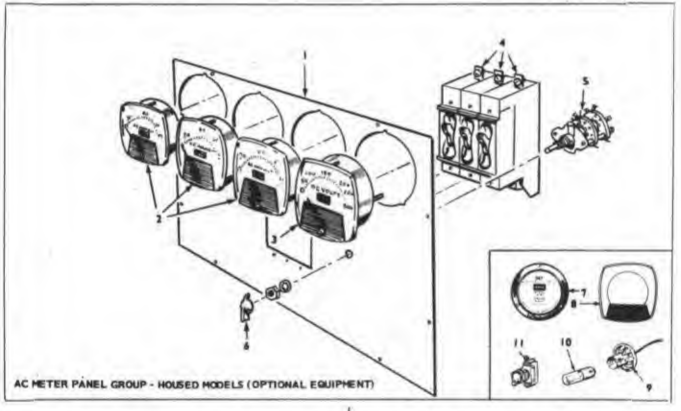


Note: 4 possible options exist: (1) Housing, (2) Housing plus Meter Panel, (3) Housing plus Shutters, (4) Housing plus Meter Panel and Shutters.

REF.	PART NO.	QTY.	PART DESCRIPTIONS	REF.	PART NO.	OTY. USED	DESCRIPTIONS
T	403A679	1	Base	9	405B1346	1	Panel, Left Side
-75	405B1323	191	Panel, Upper (Eng. End)	10	405B1344	3.	Rail, Stiffener Right Side
2	405B1333		Panel, Lower (Eng. End)	11	405B1345	1	Rail, Stiffener Left Side
3		PHERAT	OR END) REAR	12	405A1341	2	Bracket, Stiffener Rail
4		ENERAL	Plants without Meter Panel	13	416A501	2	Bracket, Battery
	405B1322	1	Plants with Meter Panel	14	416B502	1	Frame, Battery, Hold-down
	PANEL. D	OOP - PI		15	406-2	1	Knob, Rear Door Panel
2	405B1329	OUN - MI	Plants without Meter Panel	16	406A105	2	Fastener, Housing
	405B1332	1	Plants with Meter Panel	17	405A1138	2	Pin, Shoulder, Rear Panel
6	405B1330	1	Panel, Generator Access	18	405B1139	2	Spring, Shoulder Pin, Rr. Panel
7	405B134B		Panel, Top	19	526-115	2	Washer, Shoulder Pin, Rr.
8	405B13B6	- 1	Panel, R Side (Pits, without				Panel (Repl. 526-22)
0	1000100		Shutters)	20	516-39	2	Pin, Shoulder Pin
8	405B1391	1	Panel, R Side (Pits, with Shutters)	21	520A490	2	Stud, Battery Hold-down

REF.	PART NO.	QTY.	PART DESCRIPTIONS	REF NO.	
22	DUCT, EXP	AUST M	ANIFOLD	31	CU
	134D1254	1	Plants without Shutters	100	40
	134D1253	1	Plants with Shutters	17.0	40
23	405A1181	2	Stop, Door	32	40
24	402A36	4	Mount, Cylindrical Shaped,	100	
		4.00	Upper, To Spec. C	33	52
25	402A3B	4	Mount, Cylindrical Shaped,	100	
			Lower, To Spec. C		
26	BUSHING,	SPACER	VIBRATION MOUNT	34	52
	402 A 46	4	To Spec. C	1	
	402A328	4	Begin Spec. C		
27	503A423	1	Hose, Flex., Gen. Air Duct	34	52
28	336A476	1	Strap, Ground, Eng. to Frame	100	
29	895P104	1	Stripping, Foam Weather (76"		
			Reg. for Hsg.) Cement in Pt.	35	40
30	1408631	2	Band, Muffler	000	-

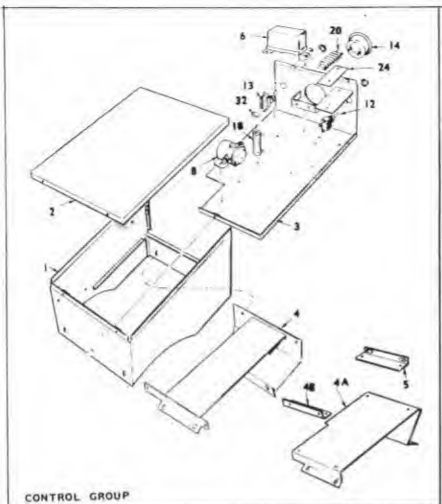
REF.	PART NO.	QTY.	PART
31	CUSHION.	VIBRATI	ON, CONE SHAPED (TAPERED)
	402B284	2	Eng. End, Begin Spec. C
	402 B 285	2	Gen. End. Begin Spec. C
32	402 B 282	4	Snubber, Shock Mtg., Begin Spec. C
33	526-14	4	Washer (29/64"), D. x 1-1/2" O.D. x 1/8") Only with Cone Shaped Cushions
34	526A195	4	Washer (29/64").D. x 3-1/4" O.D. x 1/8") Only with Cone Shaped Cushions
34	526-198	As Req.	Washer (5/8"1.D. x 1-1/2" O.D. x 1/16") Only with Cone Shaped Cushions
35	402A300	4	Cup, Cushion Retaining, Begin Spec. C

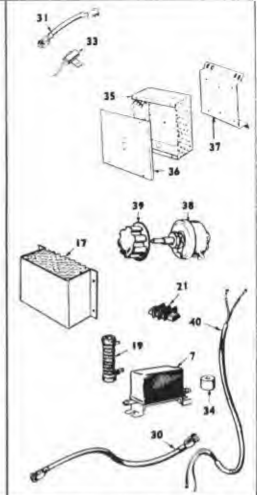


nee	nune	new .	2422
REF.	PART	QTY.	PARTS
NO.	NO.	USED	DESCRIPTION
1		1	Panel
2	AMMETER	R. AC (Ch	eck Scale, Select According to Rating)
	302P418		Scale Reads 0-30
	302P444	As	Scale Reads 0-35
	302P419	Reg.	Scale Reads 0-50
	302P458		Scale Reads 0-80
3	VOLTME	TER. AC (Check Scale, Select According to Rating)
	302P421		Scale Reads 0-300
	302P422	1	Scale Reads 0-600
4		36 7-512 5 - 7 7 7	T (Check Orig. Part, Select According ge, I20-V is)** Wide, 480-V is 1-1/2**
	320B150		20-Amp, 480-V
	3208151		25-Amp, 480-V

REF.	PART	QTY.	PARTS
NO.	NO.	USED	DESCRIPTION
	320820		35-Amp, 120/240-Volt
	320B153		40-Amp, 120/240-Volt
	320B198		45-Amp. 120/240-Volt
	320852		50-Amp. 120/240-Volt
	3208195		55-Amp. 120/240-Volt
	3208148		70-Amp. 120/240-Volt
5	308-12	1	Switch, Voltmeter Sel., 3-Ph. Only
5	303-76	4	Knob, Sel. Switch, 3-Ph. Only
7	METER, F	REQUEN	CY
	302-213	1	60-Cycle
	302-234	1	50-Cycle
8	302B44B	1	Plate, Meter Face
9	322P72	2	Receptacle, Panel Lights
10	322-4	2	Bulb, Panel Light
11	308-2	1	Switch, Panel Lights

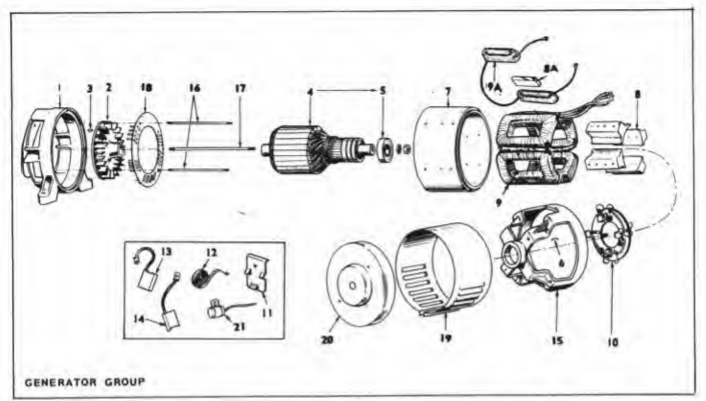
Order by description, giving complete Model and Serial Number (ONAN Nameplate).





NO.	NO.	USED	DESCRIPTIONS
1	30102008	1	Box, Control
2	301B1963	- 4	Cover, Control Box
3	PANEL, C	ONTROL	BOX
	301C2009	1	Key I
	301€2295	1	Key 2
	301C2274	1	Key 3,4
4		-	Bracket; Cont. Box Mtg., One Piece (Order 301C2424, 301A2425 & 301A2426)
4A	301C2424	11.	Bracket, Cont. Box Mtg.
48	301A2425	1	Bracket, Cont. Box Mtg., L.M.
5	301A2426	T.	Bracket, Cont. Box Mtg., R.H.
6	307B4		Relay, Decomp. Sol. Relay
7	RELAY, R	EVERSE	CURRENT
	307 B 180	1	Key I
	307 B496	- 6	Key 2
	307B7	1	Key 3
	307 B 36 I	1	Key 4
8	SOLENOID	MANIE	OLD HEATER & START
	307B40	2	Key I
	307B61	2	Key 2.3.4
12	308P154	X.	Switch, Start Stop
13	308P37		Switch, Manifold Heater
1.3	308-7	1	Switch, Hi-Low Charge, Key 2
14	AMMETER	. CHARG	E
	302A446	1	Key ((5-0-5)
	302-61	1	Key 2 (30-0-10)
	302-64	- 1	Key 3,4 ((00-0-100)
(7:	30/B20/2	1	Cover, Resistor, Key !
18	RESISTOR	FIXED	
	304A32		15-Ohm, 10-Watt, Key 1
	304A257		75-Ohm, 25-Watt, Key 2
	304A11	1	50-Ohm, 25-Watt, Key 3
	304A256		75-Ohm, 25-Wats, Key 4

REF.	PART NO.	OTY.	DESCRIPTIONS
19	RESISTOR.	ADJUST	ABLE
7.5	304A506	1	6-Ohm, 150.Watt, Key 1.2
	304A175	1	1-Ohm, 50-Watt, Flicker, Key I
	304A16	1	2.5-Ohm, 50-Watt, Flicker, Key 2
20	332A604	1	Block, Term., 5-Pl., Remote Con., Key 1,2
20	332A537	. 1	Block, Term., 4-Pl., Remote Con., Key 2
20	332A537	2	Block, Term., 4-Pl., (I) Remote Con., (I) Term. Load, Key 3.4
21	332A609	1	Block, Term., 2-Pl., Term. Load, Key 1
24	33ZA616	4	Strip, Blk, Marker (B+,1,2,3,
24	332A554	1	Strip, Blk, Marker (F2,4,5,6), Key 2,3,4
30	416A77	2	Cable, Battery, Key 1,2
31	416A4	1	Cable, Battery Jumper, Key 1,2
32	304A6	2	Washer, Resistor Centering
33	112A57	- 6	Condenser, 1. Mfd., Anti- Flicker, Key 1,2
34	402-78	4	Mount, Rubber, Cont. Box
35	30102290	1	Box, Rheo, Mtg., Key 3.4
36	301A2291	1	Panel, Rheo, Box, Key 3,4
37	301C2129	1	Bracket, Rheo. Box Mtg., Key 3,4
38	RHEDSTAT		
2.00	303-46	1	Key 3 (10-Ohm, Model P)
	303-10	1	Key 4 (8-Ohm, Model P)
39	303-47	1	Kriob, Rhea. Key 3,4
40	338B313	X	Harness Wiring, Rheo, Key 3,4



NO.	PART NO.	USED	DESCRIPTIONS
1	ADAPTER		
	231E100	1.	To Spec. C
	231E113	T.	Begin Spec. C
2	205C65	1	Blower, Generator
3	515-6	1	Key, Blower
4	ARMATUR	E ASSY	INCL. BRG. & BLOWER
			Key I
	201-1202	1	120-V, 50-Cycle
	201A1159	1	240-V, 50-Cycle, I-Ph.
	201-1214	1	120/240-V. 50-Cycle
	201A1160	1	240-V, 50-Cycle, 3-Ph.
	201A1116	1	120-V, 60-Cycle
	201A1207		240-V. 60-Cycle, I-Ph.
	201-1178		120/240-V, 60-Cycle
	201-1379	- (240-V, 60-Cycle, 3-Ph.
			Key 2
	201-1223	X .	50-Cycle
	201A1206	1	60-Cycle
	201-1192	1	Key 3
	201-1216	1	Key 4
5	510A47	1	Bearing, Ball, Armature
6	232A596	1	Clip, Bearing Stop
7	FRAME O	NLY. LE	SS COILS & POLE SHOES
	210D348	1	Key 1,2
	2100362	1	Key 3.4
8	SHOE, PO	LE. FIE	
	221A91	4	Key 1,2
	221B126	4	Key 3.4
8A	221A129	2	Shoe, Pole, Interpole, Key 3,4
9	COIL ASS	Y. FIEL	D, SET OF 4 COILS
10	222A1593	100	Key I
	222-1610	1	Key 2
	222-1608	1	Key 3
	222-1613	T.	Key 4
9A		Y. INTE	RPOLE, SET OF 2 COILS
44.9	222-1607		Key 3
	222-1614		Key 4
10	RIG ASSE	MRIY B	
10	NIO MAJE		Key I
	212C294	1	120-V & 240-V. I-Ph. (Repl. 212C225)
	212C296	1	120/240-V (Repl.212C283)

REF.	PART NO.	USED	DESCRIPTIONS
	212C297	1	240-V, 3-Ph. (Repl. 212C235)
	212C301	1	Key 2 (Repl. 212C269)
	2120116	1	Key 3
	212C244		Key 4
	SPRING, BI		
1.0	21281105	8	120-V, 240-V (1-Ph.) &
			120AC/32DC-V, Key 1,2 - AC & DC
3.0	21281106	4	Key 4, Commutator (DC)
11	21281105	7	120/240-V, I-Ph. & 240-V
			3-Ph., AC & DC, Key Begin Spec. D
12	212A1003	4	120/240-V, I-Ph. & 240-V
	27271005		3-Ph., DC, Key I, To Spec. D
12	212A1004	3	120/240-V, I-Ph. & 240-V,
1.4	212/1004		3-Ph., AC, Key I, To Spec. D
12	212A1011	4	Key 3, Commutator (DC)
13	BRUSH, CO	MMITAT	
13	BRUSH, CU	- BIOLIN	Key I
	214461	4	120-V & 240-V, 1-Ph.
	21111111	-	(Repl. 214A80)
	214A81	4	120/240-V, 1-Ph. (Repl.
	E i drie i	7	214A30) To Spec. D
	214A61		120/240-V, I-Ph., Begin
	219001	-	Spec. D
	214A30	4	240-V, 3-Ph., To Spec. D
	2000	4	
	214A61	4	240-V. 3-Ph., Begin Spec. D.
	214A9	-	Key 2, To Spec. D
	214AB3	4	Key 2, Begin Spec, D
	214A18	4	Key 3
45	214A68	4	Key 4
14	BRUSH, CO	LLECT	OR RING (AC)
	ET/DEZ		Key I
	214A50	4	120-V & 240-V, I-Ph
	214A79	3	120/240-V, I-Ph., To Spec. D
	214A50	3	120/240-V, 1-Ph., Begin Spec. D
	214A32	3	240-V, 3-Ph., To Spec. D
	214A50	3	240-V, 3-Ph., Begin Spec. D

REF.	PART NO.	QTY. USED	PART	REF.	PART NO.	QTY. USED	PART
15	BELL, END			20	COVER, EN	D BELL	Ontrod Please
	DE CONTROL		Key I		211099		Unhoused Plants
	211D97	T	120-V & 240-V, I-Ph.		234B229	2.0	Housed Plants
	211098	T.	120/240-V, 1-Ph., & 240-	21	CONDENSE	4	
	211070		V. 3-Ph.				Key I
	211097	6	Key 2,3,4		312A58	4	AC 1 Mfd., 120-V & 240-V.
12	520A502	7	Stud, Generator Through				I-Ph.
16		THE	THROUGH		312A58	2	AC1 Mfd., 120/240-V.
17	STUD, ARMA	TUKE	0.000		27 40,000		I-Ph.
	AND IN		120-V & 240-V, 1-Ph.		312A58	3	AC1 Mfd., 240-V, 3-Ph.
	520A491	1	120/240-V, 1-Ph. & 240-V,		312A27	1	DC5 Mfd., 120-V. 240-V&
	520A525	100	3-Ph.		Starter		120/240-V, I-Ph.
	F004 401	1	Key 2.3,4		312A17	1	DC5 Mfd., 240-V, 3-Ph.
175	520A491	1	Scroll, Generator Air		21,64117		Key 2
18	232C1256	44.3	Scrott, Generator Att		312A58	1	AC. I Mfd.
19	BAND, END	BELL	All of the second secon		Section 1 and 1		DC5 Mfd.
			Key I		312A27		
	234B2	- 1	120-V &240-V, I-Ph.		DEAT NO		Key 3
	23485	- 1	120/240-V, 1-Ph. & 240-V,		312A17	2	DC, .5 Mfd.
	44.16.1		3-Ph.				Key 4
	234B2	-1	Key 2,3,4		312A17	1	DC, .5 Mfd.
	2348228	1	Housed Plants		312A27	1.	DC, .5 Mfd.

SERVICE KITS & MISCELLANEOUS

NOTE: For other kits, refer to the group for the part in question.

REF.	PART NO.	QTY. USED	PARTS DESCRIPTION	
	168K85	1	Gasket Kit, Plant	
	522K200	1	Overhaul Kit, Plant	
	525P137	1	Paint, Touch-up Enamel (Green) 16-Ounce Pressurized Can	

SPECIAL PARTS SECTION

FOR 3DJA-1E2236/ & 3DJA-3E2236/ CONTRACTORS MODELS

Parts not listed in this section, refer to the standard parts groups. Exception: Overhaul Kits do not apply.

OIL SYSTEM GROUP (Special List)



REF.	PART	RTY.	PART
NO.	NO.	USED	DESCRIPTIONS

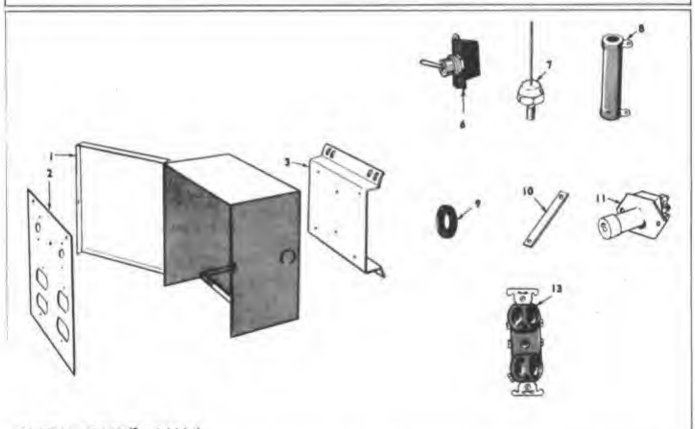
2 309A105

Switch, Dil Press., Decom. Release Sol. Cut-in

MANIFOLD & EXHAUST GROUD (Special List)



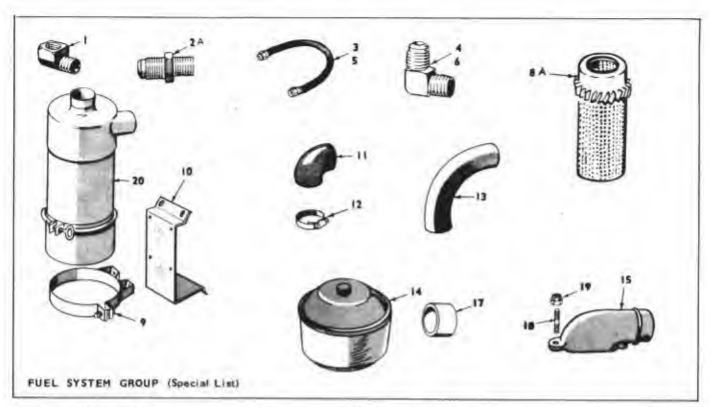
NO.	PART NO.	QTY. USED	PART DESCRIPTIONS
6	1558824	1	Muffler, Exhaust
2	505-177	1	Nipple, Pipe Close, Exh.



CONTROL GROUP (Special List)

REF.	PART NO.	USED	PART DESCRIPTIONS
1	301C2302	1	Box, Control
2	301B2293	1	Panel, Control Box
3	301B2129	1	Bracket, Cont. Box Mtg.
6	308P69	I.	Switch, Stop-Run
7	305A235	1	Rectifier, 10-Amp, 100-V Peak
8	304A44	- (Resistor, Fixed (2.5-Ohm, 50-Watt) 4 x 3/4"
9	GROMMET.	RUBBE	R
	508-8	1	For 7/B" Hole

REF.	PART NO.	USED	PART DESCRIPTIONS
	508-9	1	For 1-5/16" Hole
	508-26	1	For 13/32" Hole
10	332A602	1	Jumper. Htr. Switch to Start Switch
1.1	308A28	2	Switch, (1) Start (1) Heater
13	RECEPTA	CLE, DUF	PLEX
	323-184	2	120-V, I-Ph., 2-Wire Model
	323-184	1	120/240-V, I-Ph., 3-Wire Mdl.
	323-213		120/240-V, I-Ph., 3-Wire Mdl.



NO.	NO.	USED	PART DESCRIPTIONS	REF.	PART NO.	GTY.	PART DESCRIPTIONS
71	502-2	1	Elbow, Inv. Hale, Fl. Pump In.	371	503P419	1	Elbow, Air Cinr., Rubber
2A	502-137	1	Connector, Male, Fl. Pp. Out.	12	503 P365	4	Clamp, Hose, Air Clar.
3	501A98	1	Line, Pump to Sec. Filter	13	140A742	1	Tube, Air Induction
4	502-148	1	Elbow, Male, Sec. Filter In.	14	140P723	1	Pre-Cinr., Air Cinr. (Plastic)
4	502-148	1.	Elbow, Male, Sec. Filter Out.	15	140C645	1	Adapter, Air Clnr. Hose to Air
5	501A96	1.1	Line, Sec. Filter to Inj. Pp.	1.00			Cleaner Adapter
6	502-148	1	Elbow, Male, inj. Pump In.	17	503A330	7	Hose, Air Clnr. Connector
BA	140P765	1.	Element Only, Air Clnr.	18	520A11	2	Stud, Air Clnr. Adapter Mtg.
9	140P722	2	Band, Air Cinr. Mtg.	19	870-137	2	Nut, Air Cinr. Adapter Stud
10	140P728		Bracket, Air Cleaner	20	140P721	1	Cleaner, Air, Incl. Element

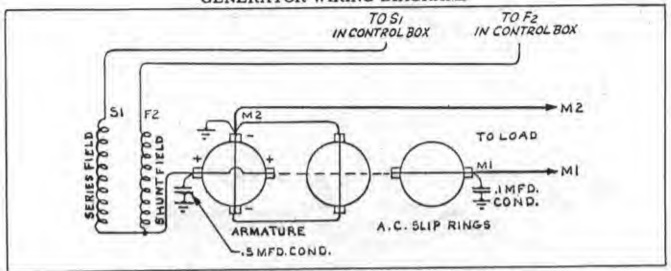
WIRING DIAGRAMS

The wiring diagrams in this section are typical and apply only to standard generating plants. Wiring diagrams for special models are available on request from the factory; send generator model, spec, and serial numbers with the request.

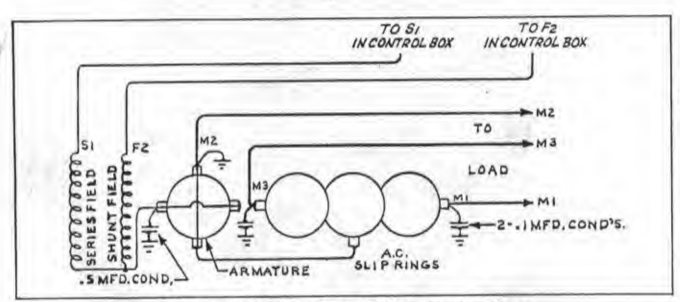
For revolving armature plants, select the generator wiring diagram with the proper phase and number of output wires.

Control wiring diagrams show standard control circuit in schematic without the optional low oil pressure circuit. There are special control diagrams with the optional low oil pressure circuit.

GENERATOR WIRING DIAGRAMS



DJA Revolving Armature 2-Wire, Single Phase

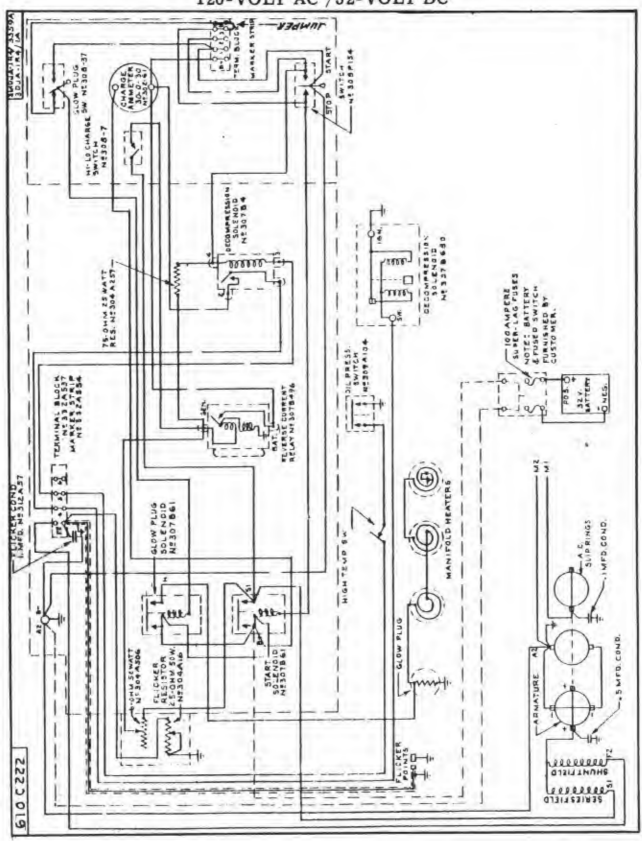


DJA Revolving Armature 3-Wire, Single Phase

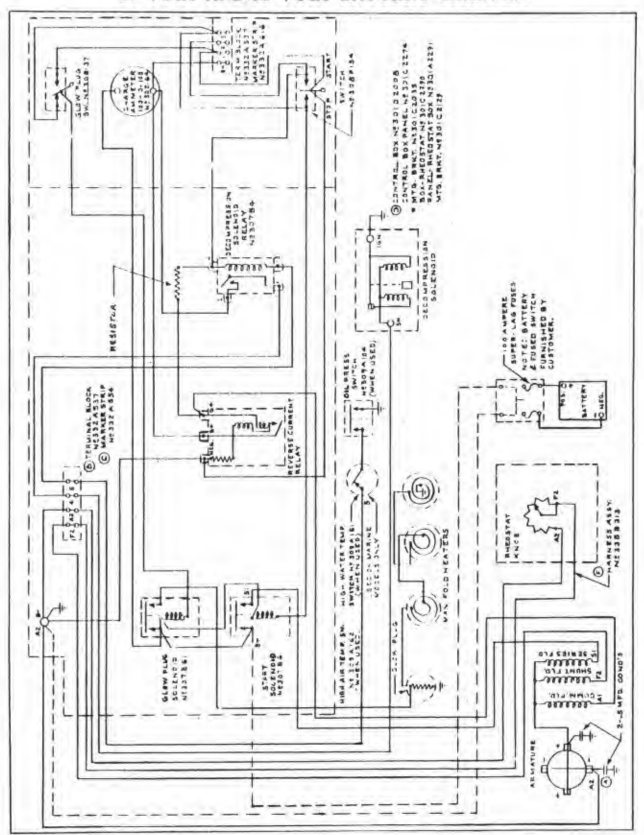
DJA CONTROL WIRING DIAGRAM 3 M D J A-IR SPECIA 3D JA-IR SPECIA REMOVE JUMPER WHEN PREHEAT CIRCUIT IN AUTOMATIC OR LINE TRANSFER 15 USED. OFOR COVER-CONTROL BOX MTG BRKT.-CONTROL BOX MTG COVER-RESISTOR 4-RUBBER MTG'S 000 GARKER STRIP START BOX-CONTROL BOX 0.0 GLOW PLUG SW. ALVETER. 0 \$70P SW. Lymn Cie Son CUTOFF SWITCH (WHEN USED) IS-OHM INWATT 0 REVERSE CURRENT RELAY DECOMPRESSION SOLENOID TERM BLOCK SOLENOID RELAY - seeces POINTS 1 LMFD. COND 100 GEN. OIL PRESSURE SW. TO SI GEN. START 5 HEATER MANIFOLD -- 1990 BLOW PLUG ADJ. RESISTOR BATTERY ONEG RESISTOR 610 C 181 him mym

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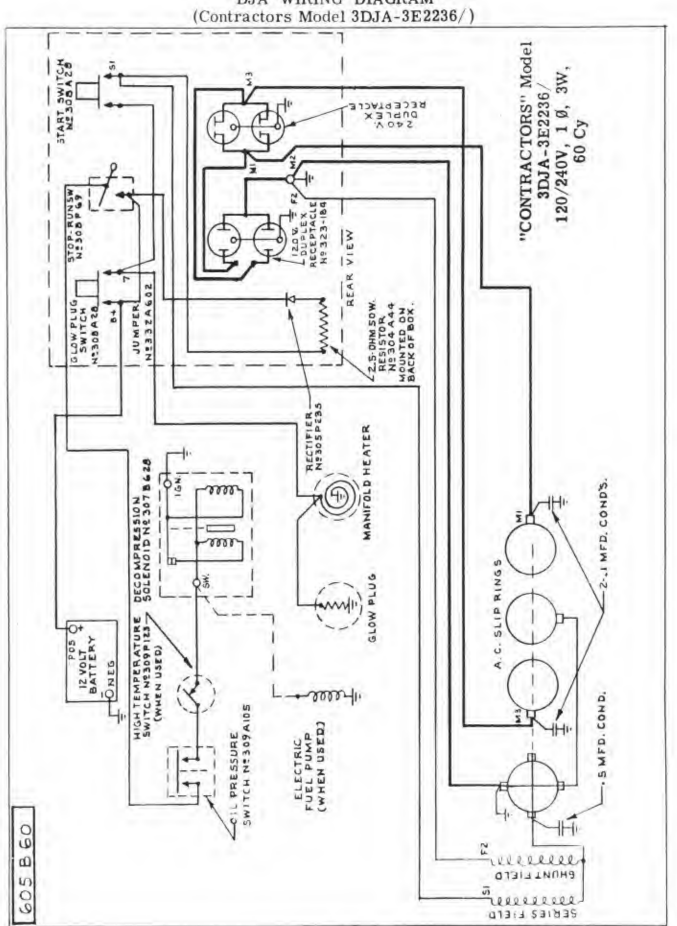
DJA WIRING DIAGRAM DUAL PURPOSE PLANT 120-VOLT AC /32-VOLT DC



DJA WIRING DIAGRAM 24-VOLT AND 32-VOLT BATTERY CHARGER



DJA WIRING DIAGRAM



DJA WIRING DIAGRAM (Contractors Model 3DJA-1E2236/)

